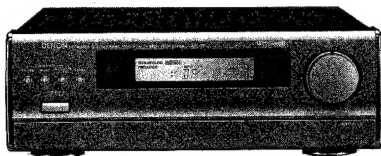


# DENON

Hi-Fi AV Surround Amplifier

## SERVICE MANUAL MODEL AVC-77 AV SURROUND AMPLIFIER



### CONTENTS

OPERATING INSTRUCTIONS .....	2 - 12
DISASSEMBLY .....	13
CIRCUIT DESCRIPTIONS .....	14, 15
SEMICONDUCTORS .....	16 - 23
PRINTED WIRING BOARD .....	24, 25
PRINTED WIRING BOARD PARTS LIST .....	26 - 31
BLOCK DIAGRAM .....	32
SCHEMATIC DIAGRAM .....	33, 34
WIRING DIAGRAM .....	35
EXPLODED VIEW OF CHASSIS AND CABINET .....	36
PARTS LIST OF EXPLODED VIEW .....	37
REMOTE CONTROL (RC-178) .....	38

## NIPPON COLUMBIA CO., LTD.

## SPECIFICATIONS

### • Audio section

**Rated maximum output**  
(All properties shown are only for the power amplifier stage.)

**Frequency response**

**Rated input/input impedance**

**S/N ratio**

**Speaker impedance**

**LINE Input sensitivity/impedance**

**CENTER** (Center 1ch driven)

30 W (8  $\Omega$ /ohms, 1 kHz with 1.0% THD)

**REAR** (rear 2ch driven)

15 W + 15 W (8  $\Omega$ /ohms, 1 kHz with 1.0% THD)

40 Hz to 20 kHz  $\pm 3$  dB

150 mV/47 k $\Omega$ /ohms

90 dB

Center: 8  $\Omega$ /ohms

Rear: 8  $\Omega$ /ohms

150 mV/47 k $\Omega$ /ohms

### • Video section

**Input and output level/impedance**

**Frequency response**

1 Vp-p/75  $\Omega$ /ohms

2 Hz to 8 MHz  $\pm 0$ ,  $-3$  dB

### • General

**Power source**

**Power consumption**

**Maximum external dimensions**

**Weight**

AC 230 V, 50 Hz

135 W

270 (W)  $\times$  96 (H)  $\times$  313 (D) mm

(10-5/8"  $\times$  3-25/32"  $\times$  12-21/64")

4.7 kg (10 lbs 6 oz)

### • Remote control unit (RC-178)

**Remote control system**

**Number of buttons**

**Power supply**

**Maximum external dimensions**

**Weight**

Infrared pulse

15

Two DC 1.5V R6P/AA batteries


48 (W)  $\times$  175 (H)  $\times$  18 (D) mm

(1-57/64"  $\times$  6-57/64"  $\times$  45/64")

120g (including batteries) (Approx. 4 oz)

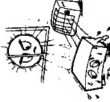





\* Maximum dimensions include controls, jacks, and covers.  
(W) = width, (H) = height, (D) = depth

\* Specifications are subject to change without notice.

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,632,886, 3,746,792 and 3,959,590; Canadian numbers 1,004,603 and 1,037,877. "Dolby" and the double-D symbol  are trademarks of Dolby Laboratories Licensing Corporation.

# 1 INTRODUCTION / EINFÜHRUNG / INTRODUCTION

## NOTE ON USE / HINWEISE ZUM GEBRAUCH / OBSERVATIONS RELATIVES A L'UTILISATION

 <ul style="list-style-type: none"> <li>• Avoid high temperatures. Allow for sufficient heat dissipation when installed on a rack.</li> <li>• Be aware of the temperature. Be aware of the temperature. Be aware of the temperature.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>	 <ul style="list-style-type: none"> <li>• Keep the set safe from moisture, water, and dirt. Handle the set with care. Handle the set with care.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>	 <ul style="list-style-type: none"> <li>• Do not let foreign objects in the set. Handle the set with care. Handle the set with care.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>
 <ul style="list-style-type: none"> <li>• Handle the power cord carefully. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>	 <ul style="list-style-type: none"> <li>• Unplug the power cord when not using the set for long periods of time. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>	 <ul style="list-style-type: none"> <li>• Do not let foreign objects in the set. Handle the set with care. Handle the set with care.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> <li>• Do not touch the hot parts. Do not touch the hot parts. Do not touch the hot parts.</li> </ul>

### SAFETY IMPORTANT

**WARNING:**  
TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

### •NUR FÜR EUROPÄISCHE MODELLE

#### Konformitätserklärung

Die DENON Electronic GmbH  
Halsbrunnstraße 32  
40880 Ratingen

Erklärt, als Hersteller/Importeur, daß das in dieser Bedienungsanleitung beschriebene Gerät den technischen Vorschriften für Ton- und Fernseh-Rundfunkempfänger nach der Anlagenvorschrift 88/1989 (Amtsblatt des Bundesministers für Post und Telekommunikation vom 31. 8. 1989) entspricht.

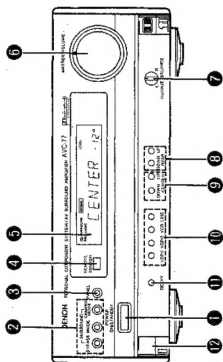
#### CAUTION / VORSICHT / ATTENTION

- If the system should become or produce strange sounds, immediately set the power switch to the **STANDBY** position, unplug the power cord, and contact your store of purchase.
- Sollte das Gerät auch Geräusche oder eigenartige Töne, stellen Sie den Netzschalter sofort auf die Position **STANDBY** (Beruhschalt), ziehen Sie den Netzstecker heraus und kontaktieren Sie Ihren Händler.
- Si de la fumée sort de la prise ou des sons étranges, placez l'interrupteur d'alimentation immédiatement sur la position de veille (**STANDBY**), débranchez le cordon d'alimentation et contactez le distributeur.

**"SERIAL NO."**  
**PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE CABINET FOR FUTURE REFERENCE"**

## 2 NAMES OF PARTS/BEZEICHNUNG DER TEILE/NOMENCLATURE

(Front Panel/Frontplatte/Panneau avant)



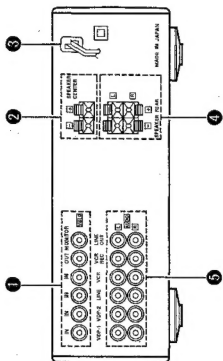
### FOR ENGLISH READERS

- 1 POWER button
- 2 SURROUND select button
- 3 REMOTE CONTROL SENSOR
- 4 MFD (Multi-function display)
- 5 MASTER VOLUME control
- 6 OUTPUT BALANCE control
- 7 LEFT channel level button
- 8 CENTER channel level button
- 9 FUNCTION button
- 10 DELAY TIME button
- 11 Trip door

### POUR LES LECTEURS FRANÇAIS

- 1 Touche POWER (alimentation)
- 2 Touche de sélection SURROUND (ambiance)
- 3 Touche PANEL (panneau)
- 4 MFD (affichage multi-fonction)
- 5 Commande MASTER VOLUME (volume de la gamme entière)
- 6 Commande OUTPUT BALANCE (équilibre de sortie)
- 7 Touche REAR (arrière)
- 8 Touche CENTER (niveau de canal central)
- 9 Touche FUNCTION (fonction)
- 10 Touche DELAY TIME (temps de retard)
- 11 Trappe

(Rear Panel/Rückseite/Panneau arrière)



### FOR ENGLISH READERS

- 1 VIDEO INPUT/OUTPUT jacks
- 2 CENTER channel speaker terminals
- 3 AC cord with plug
- 4 REAR VOLUME control
- 5 AUDIO INPUT/OUTPUT jacks

### POUR LES LECTEURS FRANÇAIS

- 1 Prises VIDEO INPUT/OUTPUT (vidéo/audio/vidéo)
- 2 Bornes de canal CENTRE (canal central)
- 3 Cordon secteur avec fiche
- 4 Boîtier d'inséction REAR (canal arrière)
- 5 Prises AUDIO INPUT/OUTPUT (entrée/sortie audio)

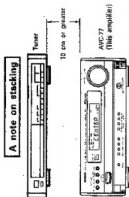
### FOR DEUTSCHE LESER

- 1 VIDEO INPUT/OUTPUT-Buchsen
- 2 Video-Eingang/Ausgang
- 3 Video-Zentralkanal-Lautsprecheranschlüsse
- 4 AC-Kabel mit Stecker
- 5 REAR-Lautsprecherkanal (für hinteren Lautsprecher)
- 6 AUDIO INPUT/OUTPUT-Buchsen (Audio-Eingang/-Ausgang)

## 4 INSTALLATION PRECAUTIONS

Using this amplifier or other electronic equipment continuously for long periods of time may result in noise in the sound or picture.

- If this should happen, take the following steps:
  1. Install the amplifier as far as possible from the tuner or TV.
  2. Keep the antenna lines of the tuner or TV as far as possible from the amplifier's power cord and connection cables.
  3. This problem is especially frequent when using indoor antennas or 300  $\Omega$  ohm leader lines. We recommend using outdoor antennas and 75  $\Omega$  ohm coaxial cables.



For cooling purposes, do not place another AV component directly on top of the amplifier. Be sure to leave a space of at least 10 cm.

## 5 HANDLING PRECAUTIONS

- Switching the input function when the input jacks are unconnected. Switching the input function when a component is not connected to the input jacks may result in the generation of click noise. If this should happen, turn down the MASTER VOLUME or connect a component to the input jacks.

### Playback with Dolby Pro Logic

The Dolby Pro Logic position provides optimum effectiveness for sources recorded with Dolby Surround. A different surround mode should be selected when playing back sources other than this type. Note in particular that when playing back monoaural recording sources, the bypass mode or the simulated mode should be used. Other modes will not provide a suitable effect.

### Muting of the LINE OUT jacks

An electronic muting circuit has been connected to the LINE OUT jacks. This circuit greatly attenuates the output signal for approximately 8 seconds after the power has been switched on. Raising the volume during this operation will result in an extremely large output once the muting has ended, so volume adjustments should be made only after the completion of muting.

### Surround output level while in the surround mode

The rear level will remain small for sources other than Dolby Surround sources. The reason for this is that a rear playback signal is not contained in the sources. When playing back such sources with a surround function, the mode should be set to Dolby Surround or the bypass mode. The rear output level may seem small for sources having a small rear signal, even Dolby Surround sources.

### Opening and closing the door

This amplifier is equipped with a door on the front panel. Press the "PUSH OPEN" portion printed at the upper right edge of the door to release and open the door. Likewise, to close the door, press in the same manner until a click sound is heard.

**NOTE:**  
The door will open naturally once it has been released, but it may stop before fully opening. This is not a fault; just lightly push the door open.

- Read this manual carefully to ensure that you take full advantage of all the features of this surround amplifier. Keep the manual in a safe place for future reference.
- Be sure to check that the date of purchase and the store's name of purchase have been filled in properly on the warranty issued at your store of purchase.

## TABLE OF CONTENTS

1	Introduction	2	3	Operation	28, 29
2	Notes on Use	3	4	Preparation for playback	9
3	Names of Parts	3	5	Program source playback	9
4	Before Using	4	6	Recording video program sources or making a video copy	9
5	Installation Precautions	4	7	Remote Control Unit	10
6	Handling Precautions	4	8	Specifications	11
7	Connections	5	9	Troubleshooting	11
8	Dolby Pro Logic Surround	6	10	Last Function Memory	11
9	Part Names and Functions	7, 8	11	DENON SERVICE NETWORK	28, 29

Check that the following parts are included in the package aside from the main unit:

- 1 Operating Instructions
- 2 Remote Controller (RC-178)
- 3 RSP/AA Batteries

## 3 BEFORE USING

- Read the following cautions carefully before using the amplifier.
  - Moving the set. Be sure to unplug the power cord and disconnect other cords connecting the amplifier to other audio units before moving the amplifier to prevent damaging or short-circuiting.
  - Before turning on the power switch. Check again to make sure that all connections are correct and that there are no problems with the connection cords. Be sure to turn the power "STANDBY" before disconnecting or connecting cords.
- Retain the operating instructions. After reading this manual, store it in a safe place.
- The illustrations used in this manual may differ somewhat from the actual amplifier.

## 6 CONNECTIONS

### Connecting video decks (VCR)

Connections for video input and output:  
Connect the video deck's video output jack to the amplifier's VCR IN jack (yellow) and the video deck's video input jack to the amplifier's VCR OUT jack (yellow) using 75  $\Omega$  (ohm) video coaxial cable pin-plug cords.

### Connecting the audio input and output jacks

• Connect the video deck's audio output jacks to the amplifier's [AUDIO] VCR IN jacks and the video deck's audio input jacks to the amplifier's [AUDIO] VCR OUT jacks using pin-plug cords.

### Connecting a video disc player (VDP)

• Connect the video disc player's video output jack to the amplifier's VIDEO VDP (yellow) jack using a 75  $\Omega$  (ohm) video coaxial cable pin-plug cord.  
• Connect the video disc player's audio output jacks to the amplifier's AUDIO VDP INPUT jacks using pin-plug cords.

Connecting a monitor TV:  
• Connect the TV's video input jack to the amplifier's [VIDEO] MONITOR OUT jack using a 75  $\Omega$  (ohm) video coaxial cable pin-plug cord.



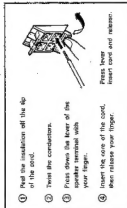
75  $\Omega$  (ohm) video coaxial cable pin-plug cord

### Connecting the speaker systems

• A total of three speakers can be connected to the AVC-77, including a pair of rear monitors and one center speaker.  
• The speakers must be connected to the speaker system, making sure that the polarities are matched (⊕ with ⊕ and ⊖ with ⊖). Mismatched connections will result in a distorted, muffled sound, similar to distortion of the voice of the speaker, and the sound of the music being reproduced.  
• The speaker card comes in contact with adjacent terminals of the individual conductors in the speaker cord. The speaker cord must be connected to the rear panel, not the speaker card itself, to prevent short circuits and ensure a breakdown.

### Speaker impedances

• The impedances of the front and rear speakers should be 8  $\Omega$  (ohms).  
• Use of a speaker with an impedance other than 8  $\Omega$  may result in a breakdown of the protection circuit and cause a breakdown.

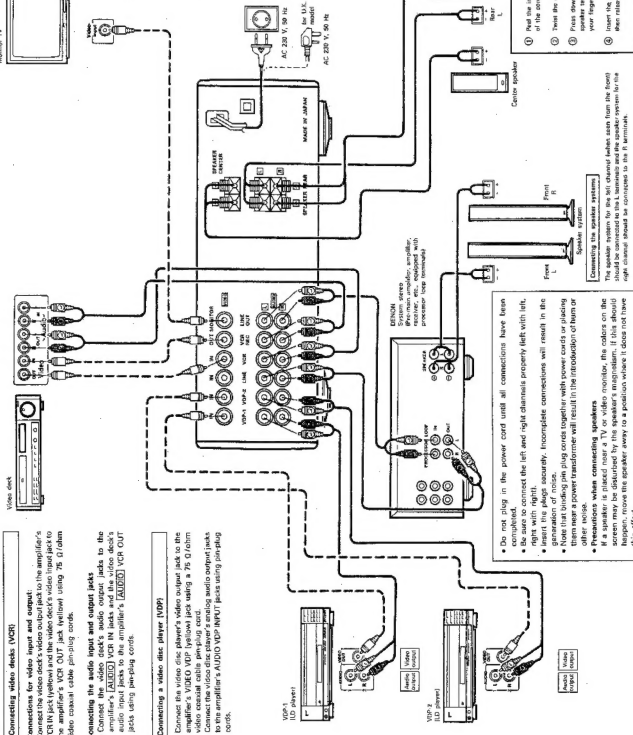


Press lower speaker terminal with your finger. Insert front and rear speakers.

### Connecting the speaker systems

The speaker system for the left channel (seen from the front) is connected to the left channel system in the right channel should be connected to the R terminals.

• Do not plug in the power cord until all connections have been completed.  
• Be sure to connect the left and right channels properly (left with left, right with right).  
• Insert the plug accurately. Incomplete connections will result in the introduction of noise.  
• Note that blocking pin plug cords together with power cards or placing them near a power transformer will result in the introduction of hum or other noise.  
• Precautions when connecting speakers:  
• The speaker system for the left channel (seen from the front) is connected to the left channel system in the right channel should be connected to the R terminals.



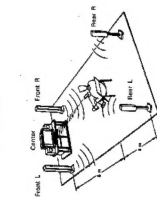
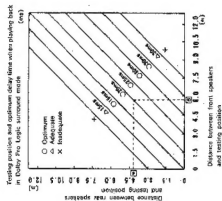
## 7 DOLBY PRO LOGIC SURROUND

### • Setting delay times

Delay time depends on the listening position. Look at the diagram on the right and set the optimum delay time for the size of your room and your sitting position. For example, if your listening position is 4 m away from the center channel speaker, the optimum delay time will be 20 msec. The variation range of the delay time differs from one mode to another. For more information on the delay time variation range, see page 7.

### • Adjusting the input balance

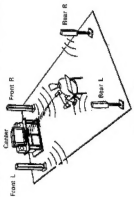
This amplifier is equipped with an auto input balance circuit, so there is no input balance adjustment knob.



The ON/OFF and delay time setting for the speaker output (FRONT, REAR, CENTER), and the volume adjustment for the rear and center speakers can be set individually for each surround mode.

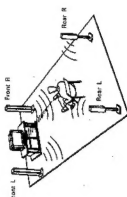
### • Speaker placements in Dolby Pro Logic surround mode

When playing back material in Dolby Pro Logic surround, use of a center speaker will provide the best effect.



### Normal mode

This is the best mode to use if the center channel is smaller than the speakers on the left and right. Signals of 100 Hz or below, which has almost no effect on orientation, are divided between the left and right channels. The center channel is used only for bass, so the bass on the left and right channels is deeper.

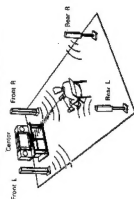


### Phantom mode

This is the mode to use when the center channel playback speaker is not in use. The center channel is used to reproduce the signal in the center during playback so that you can enjoy an exciting sound field even without using the center speaker.

### • Test tone

The test tone produces a test signal for adjusting the level in each channel in the Dolby Pro Logic surround mode. Before using Dolby Pro Logic surround, position the speakers as described above, find the ideal balance for each speaker, and then adjust the volume of each speaker to the volume etc. so that they sound as if they are at the same level.



### Wide mode

This is the best mode to use when the center channel speaker is of the same grade as the speakers on the right and left. The entire frequency band, from low regions to high regions, is reproduced by the center channel speaker, giving an exciting sound field for your enjoyment.

In normal and wide mode, the test tone switches in the following order:

————— Front left — Center — Front right — Rear —

Adjust the volume balance using this signal until the optimum balance is reached.

In phantom mode the switching is as follows:

————— Front left — Front right — Rear —

Note that on this amplifier, the test tone is produced every 4 seconds after the first 2 seconds.

Use the remote control unit (RC-178) to make adjustments using the test tone.

## 8 PART NAMES AND FUNCTIONS

### Front panel

#### 1 POWER switch

When this switch is pressed once, the power turns on. Pressing it again turns the power off. The muting circuit is activated while "MUTING" is flashing to prevent noise when the POWER switch is operated. After several seconds the muting circuit turns off, the "MUTING" indicator turns off and the unit is in the normal operating mode.

#### 2 SURROUND buttons

Press the switch once again to set the standby mode. "OFF" is displayed on the LCD.

#### 3 SURROUND buttons

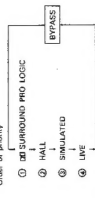
Use these buttons to select the surround mode.

#### 4 BYPASS button

When this button is pressed, the surround mode is bypassed and the normal stereo sound is produced. No signals are output to the rear channel.

#### 5 MODE selector button

Press this button to select one of the surround modes shown below.



#### 6 DTS SURROUND PRO LOGIC

Use this mode for video software, etc., recorded in Dolby Surround.

Select the center mode according to the speaker position of the room.

Set the delay time to between 15 msec and 30 msec, according to the size of the room and the position of the speakers.

② HALL: Surrounds the atmosphere of a hall.

The delay time can be set to between 5 msec and 30 msec.

③ SIMULATED: No signals are output to the center channel.

Use this to create a surround effect with monaural sources.

No signals are output to the center channel. The delay time can be set to between 5 msec and 30 msec.

④ LIVE: Use this to create the atmosphere of a live program in a studio.

The delay time is set at 0 msec.

#### 3 PANEL button

When this button is pressed, the current settings are displayed on the LCD.

For details, refer to pages 7 to 8.

#### 4 REMOTE SENSOR

The remote control unit is pointed toward this sensor and operated.

#### 5 LCD liquid crystal display

The surround mode and input and output information is displayed here when the power is turned on. Press any key on the remote control. The LCD will show the surround mode. The display remains on that button is shown for approximately 5 seconds, after which the surround mode is once again displayed. Refer to page 8 for details on the LCD indicators.

#### 6 Master VOLUME control

Turn the control clockwise (↻) to increase the volume, counterclockwise (↻) to decrease it.

#### 7 OUTPUT BALANCE control

Use this to adjust the balance between the left and right outputs to create an effective surround sound.

#### 8 REAR speaker volume control buttons

Use these buttons to adjust the volume of the rear (surround) speakers.

#### 9 UP

Press this to increase the volume.

#### 10 DOWN

Press this to decrease the volume. The volume changes while one of the buttons is pressed. The volume change is displayed on the LCD.

These buttons do not function when in the Bypass mode.

#### 9 CENTER speaker volume control buttons

• UP: Press this to increase the volume.

• DOWN: Press this to decrease the volume. The volume changes while one of the buttons is pressed, and stops changing when the button is released. The volume change is displayed on the LCD.

These buttons do not function when in the hall, live, simulated or Dolby Pro Logic partition modes.

#### 10 Input selector buttons

Use these buttons to select the input audio and video signals.

• VDP-1: Press this to use the VDP connected to the VDP-1 jacks.

• VDP-2: Press this to use the VDP connected to the VDP-2 jacks.

• VCR: Press this to use the video deck connected to the VCR jacks.

• LINE: Press this when an amplifier or receiver equipped with processor loop terminals is connected to select that component.

#### 11 DELAY selector button

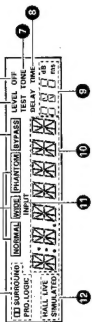
Press this button to switch the delay time, as shown below.

• When Dolby Pro Logic is selected with the SURROUND MODE button:

15sec — 30sec — 45sec — 60sec — 75sec — 90sec — 105sec — 120sec — 135sec — 150sec — 165sec — 180sec — 195sec — 210sec — 225sec — 240sec — 255sec — 270sec — 285sec — 300sec — 315sec — 330sec — 345sec — 360sec — 375sec — 390sec — 405sec — 420sec — 435sec — 450sec — 465sec — 480sec — 495sec — 510sec — 525sec — 540sec — 555sec — 570sec — 585sec — 600sec — 615sec — 630sec — 645sec — 660sec — 675sec — 690sec — 705sec — 720sec — 735sec — 750sec — 765sec — 780sec — 795sec — 810sec — 825sec — 840sec — 855sec — 870sec — 885sec — 900sec — 915sec — 930sec — 945sec — 960sec — 975sec — 990sec — 1005sec — 1020sec — 1035sec — 1050sec — 1065sec — 1080sec — 1095sec — 1110sec — 1125sec — 1140sec — 1155sec — 1170sec — 1185sec — 1200sec — 1215sec — 1230sec — 1245sec — 1260sec — 1275sec — 1290sec — 1305sec — 1320sec — 1335sec — 1350sec — 1365sec — 1380sec — 1395sec — 1410sec — 1425sec — 1440sec — 1455sec — 1470sec — 1485sec — 1500sec — 1515sec — 1530sec — 1545sec — 1560sec — 1575sec — 1590sec — 1605sec — 1620sec — 1635sec — 1650sec — 1665sec — 1680sec — 1695sec — 1710sec — 1725sec — 1740sec — 1755sec — 1770sec — 1785sec — 1800sec — 1815sec — 1830sec — 1845sec — 1860sec — 1875sec — 1890sec — 1905sec — 1920sec — 1935sec — 1950sec — 1965sec — 1980sec — 1995sec — 2010sec — 2025sec — 2040sec — 2055sec — 2070sec — 2085sec — 2100sec — 2115sec — 2130sec — 2145sec — 2160sec — 2175sec — 2190sec — 2205sec — 2220sec — 2235sec — 2250sec — 2265sec — 2280sec — 2295sec — 2310sec — 2325sec — 2340sec — 2355sec — 2370sec — 2385sec — 2400sec — 2415sec — 2430sec — 2445sec — 2460sec — 2475sec — 2490sec — 2505sec — 2520sec — 2535sec — 2550sec — 2565sec — 2580sec — 2595sec — 2610sec — 2625sec — 2640sec — 2655sec — 2670sec — 2685sec — 2700sec — 2715sec — 2730sec — 2745sec — 2760sec — 2775sec — 2790sec — 2805sec — 2820sec — 2835sec — 2850sec — 2865sec — 2880sec — 2895sec — 2910sec — 2925sec — 2940sec — 2955sec — 2970sec — 2985sec — 3000sec — 3015sec — 3030sec — 3045sec — 3060sec — 3075sec — 3090sec — 3105sec — 3120sec — 3135sec — 3150sec — 3165sec — 3180sec — 3195sec — 3210sec — 3225sec — 3240sec — 3255sec — 3270sec — 3285sec — 3300sec — 3315sec — 3330sec — 3345sec — 3360sec — 3375sec — 3390sec — 3405sec — 3420sec — 3435sec — 3450sec — 3465sec — 3480sec — 3495sec — 3510sec — 3525sec — 3540sec — 3555sec — 3570sec — 3585sec — 3600sec — 3615sec — 3630sec — 3645sec — 3660sec — 3675sec — 3690sec — 3705sec — 3720sec — 3735sec — 3750sec — 3765sec — 3780sec — 3795sec — 3810sec — 3825sec — 3840sec — 3855sec — 3870sec — 3885sec — 3900sec — 3915sec — 3930sec — 3945sec — 3960sec — 3975sec — 3990sec — 4005sec — 4020sec — 4035sec — 4050sec — 4065sec — 4080sec — 4095sec — 4110sec — 4125sec — 4140sec — 4155sec — 4170sec — 4185sec — 4200sec — 4215sec — 4230sec — 4245sec — 4260sec — 4275sec — 4290sec — 4305sec — 4320sec — 4335sec — 4350sec — 4365sec — 4380sec — 4395sec — 4410sec — 4425sec — 4440sec — 4455sec — 4470sec — 4485sec — 4500sec — 4515sec — 4530sec — 4545sec — 4560sec — 4575sec — 4590sec — 4605sec — 4620sec — 4635sec — 4650sec — 4665sec — 4680sec — 4695sec — 4710sec — 4725sec — 4740sec — 4755sec — 4770sec — 4785sec — 4800sec — 4815sec — 4830sec — 4845sec — 4860sec — 4875sec — 4890sec — 4905sec — 4920sec — 4935sec — 4950sec — 4965sec — 4980sec — 4995sec — 5010sec — 5025sec — 5040sec — 5055sec — 5070sec — 5085sec — 5100sec — 5115sec — 5130sec — 5145sec — 5160sec — 5175sec — 5190sec — 5205sec — 5220sec — 5235sec — 5250sec — 5265sec — 5280sec — 5295sec — 5310sec — 5325sec — 5340sec — 5355sec — 5370sec — 5385sec — 5400sec — 5415sec — 5430sec — 5445sec — 5460sec — 5475sec — 5490sec — 5505sec — 5520sec — 5535sec — 5550sec — 5565sec — 5580sec — 5595sec — 5610sec — 5625sec — 5640sec — 5655sec — 5670sec — 5685sec — 5700sec — 5715sec — 5730sec — 5745sec — 5760sec — 5775sec — 5790sec — 5805sec — 5820sec — 5835sec — 5850sec — 5865sec — 5880sec — 5895sec — 5910sec — 5925sec — 5940sec — 5955sec — 5970sec — 5985sec — 6000sec — 6015sec — 6030sec — 6045sec — 6060sec — 6075sec — 6090sec — 6105sec — 6120sec — 6135sec — 6150sec — 6165sec — 6180sec — 6195sec — 6210sec — 6225sec — 6240sec — 6255sec — 6270sec — 6285sec — 6300sec — 6315sec — 6330sec — 6345sec — 6360sec — 6375sec — 6390sec — 6405sec — 6420sec — 6435sec — 6450sec — 6465sec — 6480sec — 6495sec — 6510sec — 6525sec — 6540sec — 6555sec — 6570sec — 6585sec — 6600sec — 6615sec — 6630sec — 6645sec — 6660sec — 6675sec — 6690sec — 6705sec — 6720sec — 6735sec — 6750sec — 6765sec — 6780sec — 6795sec — 6810sec — 6825sec — 6840sec — 6855sec — 6870sec — 6885sec — 6900sec — 6915sec — 6930sec — 6945sec — 6960sec — 6975sec — 6990sec — 7005sec — 7020sec — 7035sec — 7050sec — 7065sec — 7080sec — 7095sec — 7110sec — 7125sec — 7140sec — 7155sec — 7170sec — 7185sec — 7200sec — 7215sec — 7230sec — 7245sec — 7260sec — 7275sec — 7290sec — 7305sec — 7320sec — 7335sec — 7350sec — 7365sec — 7380sec — 7395sec — 7410sec — 7425sec — 7440sec — 7455sec — 7470sec — 7485sec — 7500sec — 7515sec — 7530sec — 7545sec — 7560sec — 7575sec — 7590sec — 7605sec — 7620sec — 7635sec — 7650sec — 7665sec — 7680sec — 7695sec — 7710sec — 7725sec — 7740sec — 7755sec — 7770sec — 7785sec — 7800sec — 7815sec — 7830sec — 7845sec — 7860sec — 7875sec — 7890sec — 7905sec — 7920sec — 7935sec — 7950sec — 7965sec — 7980sec — 7995sec — 8010sec — 8025sec — 8040sec — 8055sec — 8070sec — 8085sec — 8100sec — 8115sec — 8130sec — 8145sec — 8160sec — 8175sec — 8190sec — 8205sec — 8220sec — 8235sec — 8250sec — 8265sec — 8280sec — 8295sec — 8310sec — 8325sec — 8340sec — 8355sec — 8370sec — 8385sec — 8400sec — 8415sec — 8430sec — 8445sec — 8460sec — 8475sec — 8490sec — 8505sec — 8520sec — 8535sec — 8550sec — 8565sec — 8580sec — 8595sec — 8610sec — 8625sec — 8640sec — 8655sec — 8670sec — 8685sec — 8700sec — 8715sec — 8730sec — 8745sec — 8760sec — 8775sec — 8790sec — 8805sec — 8820sec — 8835sec — 8850sec — 8865sec — 8880sec — 8895sec — 8910sec — 8925sec — 8940sec — 8955sec — 8970sec — 8985sec — 9000sec — 9015sec — 9030sec — 9045sec — 9060sec — 9075sec — 9090sec — 9105sec — 9120sec — 9135sec — 9150sec — 9165sec — 9180sec — 9195sec — 9210sec — 9225sec — 9240sec — 9255sec — 9270sec — 9285sec — 9300sec — 9315sec — 9330sec — 9345sec — 9360sec — 9375sec — 9390sec — 9405sec — 9420sec — 9435sec — 9450sec — 9465sec — 9480sec — 9495sec — 9510sec — 9525sec — 9540sec — 9555sec — 9570sec — 9585sec — 9600sec — 9615sec — 9630sec — 9645sec — 9660sec — 9675sec — 9690sec — 9705sec — 9720sec — 9735sec — 9750sec — 9765sec — 9780sec — 9795sec — 9810sec — 9825sec — 9840sec — 9855sec — 9870sec — 9885sec — 9900sec — 9915sec — 9930sec — 9945sec — 9960sec — 9975sec — 9990sec — 10005sec — 10020sec — 10035sec — 10050sec — 10065sec — 10080sec — 10095sec — 10110sec — 10125sec — 10140sec — 10155sec — 10170sec — 10185sec — 10200sec — 10215sec — 10230sec — 10245sec — 10260sec — 10275sec — 10290sec — 10305sec — 10320sec — 10335sec — 10350sec — 10365sec — 10380sec — 10395sec — 10410sec — 10425sec — 10440sec — 10455sec — 10470sec — 10485sec — 10500sec — 10515sec — 10530sec — 10545sec — 10560sec — 10575sec — 10590sec — 10605sec — 10620sec — 10635sec — 10650sec — 10665sec — 10680sec — 10695sec — 10710sec — 10725sec — 10740sec — 10755sec — 10770sec — 10785sec — 10800sec — 10815sec — 10830sec — 10845sec — 10860sec — 10875sec — 10890sec — 10905sec — 10920sec — 10935sec — 10950sec — 10965sec — 10980sec — 10995sec — 11010sec — 11025sec — 11040sec — 11055sec — 11070sec — 11085sec — 11100sec — 11115sec — 11130sec — 11145sec — 11160sec — 11175sec — 11190sec — 11205sec — 11220sec — 11235sec — 11250sec — 11265sec — 11280sec — 11295sec — 11310sec — 11325sec — 11340sec — 11355sec — 11370sec — 11385sec — 11400sec — 11415sec — 11430sec — 11445sec — 11460sec — 11475sec — 11490sec — 11505sec — 11520sec — 11535sec — 11550sec — 11565sec — 11580sec — 11595sec — 11610sec — 11625sec — 11640sec — 11655sec — 11670sec — 11685sec — 11700sec — 11715sec — 11730sec — 11745sec — 11760sec — 11775sec — 11790sec — 11805sec — 11820sec — 11835sec — 11850sec — 11865sec — 11880sec — 11895sec — 11910sec — 11925sec — 11940sec — 11955sec — 11970sec — 11985sec — 12000sec — 12015sec — 12030sec — 12045sec — 12060sec — 12075sec — 12090sec — 12105sec — 12120sec — 12135sec — 12150sec — 12165sec — 12180sec — 12195sec — 12210sec — 12225sec — 12240sec — 12255sec — 12270sec — 12285sec — 12300sec — 12315sec — 12330sec — 12345sec — 12360sec — 12375sec — 12390sec — 12405sec — 12420sec — 12435sec — 12450sec — 12465sec — 12480sec — 12495sec — 12510sec — 12525sec — 12540sec — 12555sec — 12570sec — 12585sec — 12600sec — 12615sec — 12630sec — 12645sec — 12660sec — 12675sec — 12690sec — 12705sec — 12720sec — 12735sec — 12750sec — 12765sec — 12780sec — 12795sec — 12810sec — 12825sec — 12840sec — 12855sec — 12870sec — 12885sec — 12900sec — 12915sec — 12930sec — 12945sec — 12960sec — 12975sec — 12990sec — 13005sec — 13020sec — 13035sec — 13050sec — 13065sec — 13080sec — 13095sec — 13110sec — 13125sec — 13140sec — 13155sec — 13170sec — 13185sec — 13200sec — 13215sec — 13230sec — 13245sec — 13260sec — 13275sec — 13290sec — 13305sec — 13320sec — 13335sec — 13350sec — 13365sec — 13380sec — 13395sec — 13410sec — 13425sec — 13440sec — 13455sec — 13470sec — 13485sec — 13500sec — 13515sec — 13530sec — 13545sec — 13560sec — 13575sec — 13590sec — 13605sec — 13620sec — 13635sec — 13650sec — 13665sec — 13680sec — 13695sec — 13710sec — 13725sec — 13740sec — 13755sec — 13770sec — 13785sec — 13800sec — 13815sec — 13830sec — 13845sec — 13860sec — 13875sec — 13890sec — 13905sec — 13920sec — 13935sec — 13950sec — 13965sec — 13980sec — 13995sec — 14010sec — 14025sec — 14040sec — 14055sec — 14070sec — 14085sec — 14100sec — 14115sec — 14130sec — 14145sec — 14160sec — 14175sec — 14190sec — 14205sec — 14220sec — 14235sec — 14250sec — 14265sec — 14280sec — 14295sec — 14310sec — 14325sec — 14340sec — 14355sec — 14370sec — 14385sec — 14400sec — 14415sec — 14430sec — 14445sec — 14460sec — 14475sec — 14490sec — 14505sec — 14520sec — 14535sec — 14550sec — 14565sec — 14580sec — 14595sec — 14610sec — 14625sec — 14640sec — 14655sec — 14670sec — 14685sec — 14700sec — 14715sec — 14730sec — 14745sec — 14760sec — 14775sec — 14790sec — 14805sec — 14820sec — 14835sec — 14850sec — 14865sec — 14880sec — 14895sec — 14910sec — 14925sec — 14940sec — 14955sec — 14970sec — 14985sec — 15000sec — 15015sec — 15030sec — 15045sec — 15060sec — 15075sec — 15090sec — 15105sec — 15120sec — 15135sec — 15150sec — 15165sec — 15180sec — 15195sec — 15210sec — 15225sec — 15240sec — 15255sec — 15270sec — 15285sec — 15300sec — 15315sec — 15330sec — 15345sec — 15360sec — 15375sec — 15390sec — 15405sec — 15420sec — 15435sec — 15450sec — 15465sec — 15480sec — 15495sec — 15510sec — 15525sec — 15540sec — 15555sec — 15570sec — 15585sec — 15600sec — 15615sec — 15630sec — 15645sec — 15660sec — 15675sec — 15690sec — 15705sec — 15720sec — 15735sec — 15750sec — 15765sec — 15780sec — 15795sec — 15810sec — 15825sec — 15840sec — 15855sec — 15870sec — 15885sec — 15900sec — 15915sec — 15930sec — 15945sec — 15960sec — 15975sec — 15990sec — 16005sec — 16020sec — 16035sec — 16050sec — 16065sec — 16080sec — 16095sec — 16110sec — 16125sec — 16140sec — 16155sec — 16170sec — 16185sec — 16200sec — 16215sec — 16230sec — 16245sec — 16260sec — 16275sec — 16290sec — 16305sec — 16320sec — 16335sec — 16350sec — 16365sec — 16380sec — 16395sec — 16410sec — 16425sec — 16440sec — 16455sec — 16470sec — 16485sec — 16500sec — 16515sec — 16530sec — 16545sec — 16560sec — 16575sec — 16590sec — 16605sec — 16620sec — 16635sec — 16650sec — 16665sec — 16680sec — 16695sec — 16710sec — 16725sec — 16740sec — 16755sec — 16770sec — 16785sec — 16800sec — 16815sec — 16830sec — 16845sec — 16860sec — 16875sec — 16890sec — 16905sec — 16920sec — 16935sec — 16950sec — 16965sec — 16980sec — 16995sec — 17010sec — 17025sec — 17040sec — 17055sec — 17070sec — 17085sec — 17100sec — 17115sec — 17130sec — 17145sec — 17160sec — 17175sec — 17190sec — 17205sec — 17220sec — 17235sec — 17250sec — 17265sec — 17280sec — 17295sec — 17310sec — 17325sec — 17340sec — 17355sec — 17370sec — 17385sec — 17400sec — 17415sec — 17430sec — 17445sec — 17460sec — 17475sec — 17490sec — 17505sec — 17520sec — 17535sec — 17550sec — 17565sec — 17580sec — 17595sec — 17610sec — 17625sec — 17640sec — 17655sec — 17670sec — 17685sec — 17700sec — 17715sec — 17730sec — 17745sec — 17760sec — 17775sec — 17790sec — 17805sec — 17820sec — 17835sec — 17850sec — 17865sec — 17880sec — 17895sec — 17910sec — 17925sec — 17940sec — 17955sec — 17970sec — 17985sec — 18000sec — 18015sec — 18030sec — 18045sec — 18060sec — 18075sec — 18090sec — 18105sec — 18120sec — 18135sec — 18150sec — 18165sec — 18180sec — 18195sec — 18210sec — 18225sec — 18240sec — 18255sec — 18270sec — 18285sec — 18300sec — 18315sec — 18330sec — 18345sec — 18360sec — 18375sec — 18390sec — 18405sec — 18420sec — 18435sec — 18450sec — 18465sec — 18480sec — 18495sec — 18510sec — 18525sec — 18540sec — 18555sec — 18570sec — 18585sec — 18600sec — 18615sec — 18630sec — 18645sec — 18660sec — 18675sec — 18690sec — 18705sec — 18720sec — 18735sec — 18750sec



## Explanation of the LCD



- 1 **Multi-function display**  
The settings are displayed in order each time the PHANTOM button is pressed. The delay time, center or rear speaker volume level, on or off setting for the surround mode, etc.
- 2 **DI SURROUND PRO LOGIC indicator**  
This is displayed when the Delay Surround Pro Logic mode is selected with the SURROUND MODE button.
- 3 **NORMAL, PHANTOM and WIDE indicators**  
These light in the following order:  
— NORMAL — PHANTOM — WIDE
- 4 **BYPASS indicator**  
This lights when the surround circuit is bypassed by pressing the SURROUND BYPASS button.
- 5 **LEVEL indicator**  
This light indicates the level when the REAR and CENTER UP and DOWN buttons are pressed. Adjust the level with the UP and DOWN buttons while watching the display in section 6.
- 6 **TEST TONE indicator**  
This light when the TEST TONE button is pressed. Refer to page 10 for details.
- 7 **DELAY TIME indicator**  
This lights along with section 6 when in the surround mode. Use the DELAY button to set the delay time.

DI SURROUND PRO LOGIC	Displayed in Stereo mode (from 15ms to 30ms).
HALL and SIMULATED	Displayed in Stereo mode (from 15ms to 30ms).
LIVE	Pressed at 50ms.

## Examples of Multi Function Display Patterns

The displayed modes indicate the operations performed when the buttons on the front panel of the AVC-77 or on the remote control unit (RC-178) are operated.

1. **Surround mode display**  
(1) **Delay Pro Logic modes**  
① SURROUND PRO LOGIC indicator  
Press the DI CENTER MODE button:  
② NORMAL, PHANTOM, or WIDE  
③ DELAY TIME  
④ DELAY PRO LOGIC — Displayed in 5ms steps from 15ms to 30ms.  
(2) **Other surround modes**  
• The surround mode is displayed as follows:  
① HALL or SIMULATED — Displayed in 5ms steps from 15ms to 30ms.  
② LIVE — Fixed at 50ms.  
(3) **BYPASS indicator**  
① Bypass indicator  
② Displayed in the bypass mode.
2. **Center level display**  
① Center level display  
② Displayed when CENTER UP or DOWN button is pressed.  
③ Displayed in steps of 2dB from -40dB (minimum) to 0dB (maximum).
3. **Rear level display**  
① Rear level display  
② Displayed when REAR UP or DOWN button is pressed.  
③ Displayed in steps of 2dB from -40dB (minimum) to 0dB (maximum).
4. **INPUT indicator**  
① The function selected with the input selector buttons is displayed.
5. **MUTING display**  
This appears when the POWER switch is turned on. "MUTING" flashes until the muting circuit turns off.
6. **OFF indicator**  
This appears when the POWER switch is turned off.

## 9 OPERATION

## PREPARATIONS FOR PLAYBACK

- Check the connections
  - Check the connection diagrams (pages 5 to 10), and make sure that all connections are correct.
  - Check that the left and right speaker systems, and like polarities (R, L), are matched correctly.
  - Check that the pin plug cords are connected properly.
  - Check that all cables are securely plugged in.
  - Check that all cables used are of the correct type.
2. Checking all turn positions (for numbers, see paragraph 7 to 8).
  - Put the MASTER VOLUME control knob in the 0 position by turning it as far to the left as it will go.
  - Set the OUTPUT BALANCE control knob in the center position.

The "MUTING" indicator flashes on the LCD, then turns off after several seconds, at which point the set is in the normal operating mode.

Note on operations carried out during playback

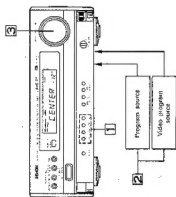
If the FUNCTION buttons or other buttons are operated during playback, the sound will be interrupted. This is due to the activation of the muting circuit which prevents the generation of noise during switching. It is not a malfunction.

Protection circuit ("PROTECTION" display lights)

This amplifier has a built-in high-speed protector circuit. The purpose of this circuit is to prevent the internal circuits being damaged by the large currents which flow through the inner circuitry of the set when output is sent to a partly disconnected or short-circuited speaker terminal. When the protector circuit is activated, the speaker output is automatically cut off, and the message "PROTECTION" is displayed.

If this should happen, be sure to unplug the amplifier power cord and re-check the speaker connectors before plugging the power cord back in and switching the power back on. If the PROTECTION message is still displayed after you have checked, contact your dealer or your local Sales Office or Branch Office.

## 1. Program source playback

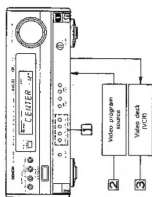


- 1** Press the desired **FUNCTION** button. The function for the button which was pressed is indicated on the LCD.

FUNCTION	Section	Program source
VOX-1		To switch and listen to the phones and sound of the voice line amplifier connected to the VOX-1 jacks
VOX-2		To switch and listen to the phones and sound of the video line driver connected to the VOX-2 jacks
VOX		To switch and listen to the security camera and video line driver connected to the VOX jacks
LINE		To switch and listen to the phones and sound from the amplifier or receiver equipped with preprocessor and post processor. The amplifier or receiver equipped with preprocessor has terminals for the phone and the video line. The post processor has terminals for the phone and the video line.

- 2 Start playback of the program source. For operating instructions, consult the operating instructions for the relevant components.
- 3 Adjust volume.

2. Recording a video program source or making a video copy  
(To record or copy the video source currently monitored)



- 1 Press the desired **FUNCTION** button. The function for the button which was pressed is indicated on the LCD.

FUNCTION	Function
Video program source	
	To record from a video disc player connected to the VDP-1 jack
	To record from a video disc player connected to the VDP-2 jack
	To record the pictures from the amplifier or receiver equipped with processor loop terminals connected to the LINE jacks

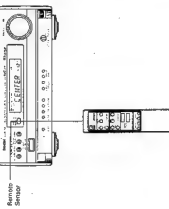
- 2 Start playback of the desired video program source.
- 3 Start recording on the video deck.

## 10 REMOTE CONTROL UNIT

Following the procedure outlined below, insert the batteries before using the remote control unit.

### Range of operation of the remote control unit

Point the remote control unit at the remote control sensor as shown on the diagram at the left.



#### NOTES:

- The remote control unit can be used from a straight distance of approximately 7 meters, but this distance will vary depending on the environment and the position of the remote control unit and the remote control sensor. If the remote control unit is exposed to direct sunlight or other strong light, or if operated from an angle, the laser or other device emitting pulsed light waves may be affected, and the remote control unit may not work properly. This may result in malfunction, so keep the set as far away from such devices as possible.

### Inserting the batteries

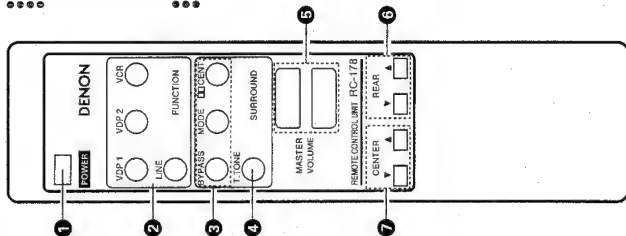
- Open the bottom cover of the remote control unit and remove the battery cover.



- Insert the two R6P/AA batteries, matching the + and - marks on the batteries with those in the compartment. Close the bottom cover until it clicks shut.



Button layout



- POWER button
  - FUNCTION button
  - SURROUND MODE button
  - TEST TONE button
- The TEST TONE button emits test signals for adjusting the level of the different channels in the Dolby Pro Logic Surround mode.
- Before playing software recorded in Dolby Pro Logic Surround, position the speakers, then use the test tones to check the sound level of the speakers. The test tones are emitted in the following order:
- Front — Center — Rear — Right — Left
- The test tones are cancelled when this button is pressed
- MASTER VOLUME button
  - REAR channel level button
  - CENTER channel level button

## 11 SPECIFICATIONS

- Audio section
  - Rated maximum output
    - 30 W (8  $\Omega$ /ohms, 1 kHz with 1.0% THD)
  - REAR (rear 2 ch drive)
    - 8 W (15  $\Omega$  /ohms, 1 kHz with 1.0% THD)
    - 40 Hz to 20 kHz
  - Rated input/output impedance
    - 16  $\Omega$  M/16  $\Omega$  ohms
  - S/N ratio
    - 90 dB
  - Speaker impedance
    - Center: 8  $\Omega$ /ohms
    - Rear: 8  $\Omega$ /ohms
    - 16  $\Omega$  M/16  $\Omega$  ohms
  - LINE input sensitivity/impedance
    - 1 Vp-p/75  $\Omega$  ohms
  - Input and output level/impedance
    - Frequency response
      - 2 Hz to 8 MHz  $\pm 0$ , -3 dB
  - General
    - Power source
      - AC 230 V 50 Hz
    - Power consumption
      - 135 W
    - Maximum external dimensions
      - 220 (W)  $\times$  96 (H)  $\times$  313 (D) mm
      - (8.7  $\times$  3.8  $\times$  12.3 in/10.4")
    - Weight
      - 4.2 kg (10 lbs 8 oz)
  - Remote control unit (RC-178)
    - Remote control system
      - Infrared pulse
    - Power supply
      - Two DC 1.5V R607/AA batteries
    - Maximum external dimensions
      - 48 (W)  $\times$  176 (H)  $\times$  18 (D) mm
      - (1.9  $\times$  6.9  $\times$  0.7 in/6.4"  $\times$  6.5/6.9"  $\times$  0.69")
    - Weight
      - 120g (including batteries) (Approx. 4 oz)
  - Maximum dimensions include controls, jacks, and covers.
    - (W) = width, (H) = height, (D) = depth
  - \* Specifications are subject to change without notice.

Manufactured under license from Dolby Laboratories Licensing Corporation. Additionally licensed under one or more of the following patents: U.S. numbers 3,632,886, 3,746,282 and 3,959,580; Canadian numbers 1,904,992 and 1,037,877. "Dolby" and the double-D symbol DD are trademarks of Dolby Laboratories Licensing Corporation.

## 12 TROUBLESHOOTING

- Check these points before you conclude that the amplifier has developed a fault.
- Are the connections correct?
  - Are you operating the equipment correctly, as described in the operating instructions?
  - Are the speakers, turntable, CD player, or other components connected properly?
- If the unit does not work properly, make the checks described in the table below. If the fault is not covered in this table, the amplifier has probably developed a fault, and you should switch off the power immediately and contact your dealer or your nearest DENON Service Center or dealership.

Problem	Cause	Measures	Page
Although the power has been switched on, the LCD is lit but no sound is produced.	• Power cord plug is not securely plugged in.	• Check that power and phono is properly plugged in.	5
LCD keeps flashing.	• Speaker and is not securely connected. • Volume being turned down, or the volume adjustment knob is turned all the way down.	• Connect speaker cord securely. • Turn volume knob up to a suitable level.	5 7
Sound only comes out on one side.	• Speaker jack has short-circuited.	• Turn off power switch, connect speakers securely, then turn power switch back on.	5
During stereo playback, the sound is not reproduced.	• Speaker circuit is not securely connected. • Input and output cords are not securely connected. • Left and right sides are not properly balanced.	• Connect speaker cords securely. • Connect input and output cables securely. • Adjust balance to suitable level using balance control knob.	5 5 7-8
When the problem occurs during CD and during FM reception.	• Left and right speaker cords or left and right input and output cables are not correctly connected. • Batteries have run down.	• Reverse connections. • Replace batteries.	5
Remote control unit does not function properly when operation.	• Remote control unit is too far away from the amplifier. • Something is blocking the way between the remote control and the amplifier unit. • You are pressing the wrong button. • The batteries have been inserted with + and - the wrong way round.	• Bring the remote control unit nearer to the amplifier. • Remove whatever is in the way. • Press the correct button. • Test the batteries and replace them if the light keeps coming on.	— — — —
RECEIVING power is displayed on LCD display.	• Speaker cords are not securely connected.	• Turn off power, connect speaker cords securely and turn power back on.	8

## 13 LAST FUNCTION MEMORY

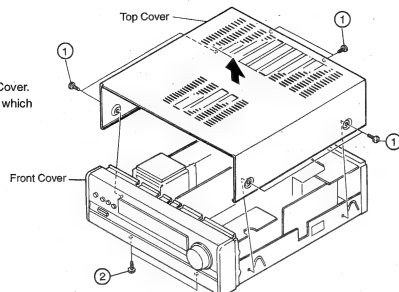
- This amplifier has a Last Function Memory which stores the input and output state immediately before the power is switched off. Because of this function, even when the power has been switched off, the memory is stored for about 3 days, so when the power is switched on again, there is no need to carry out complicated settings again.

## DISASSEMBLY

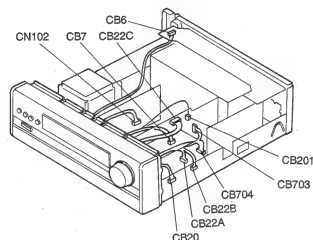
(To reassemble reverse disassembly)

### 1. Removing the top cover and front panel

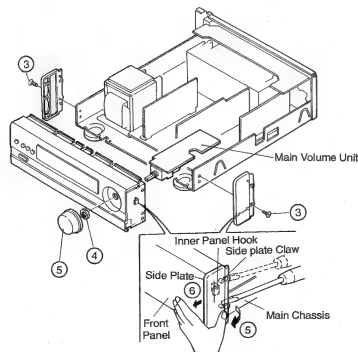
- (1) Remove the 6 screws ① which fasten the Top Cover.
- (2) Remove the 2 screws ② of the bottom side which fasten the Front Panel.



- (3) Disconnect connectors CB6 which is attached to the Video I/O unit, CB22C and CB703 which are attached to the Surround Unit, CN102, CB201, CB7, CB704, CB22B, CB22A and CB20 which are attached to the Main Unit.



- (4) Remove 2 screws ③ which fasten the Side Plate.
- (5) While detaching in the direction of the arrow the tabs of the side plate and the holes of the Main Chassis (with a flat-bladed screwdriver).
- (6) Use your fingers to push out the hook of the inner panel from the Side Plate in direction of the arrow. Using the same method for the left side, remove the Side Plate, and remove the Front Panel.



### 2. Removing the Printed Wiring Boards

#### MAIN VOLUME UNIT

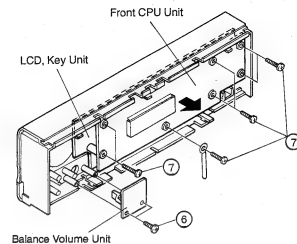
- (1) Pull out Master Volume Knob ④.
- (2) Remove nut ⑤, and detach the Main Volume Unit.

#### BALANCE VOLUME UNIT

- (3) Remove the 2 screws ⑥, and detach the Balance Volume Unit.

#### FRONT CPU UNIT / LCD, KEY UNIT

- (4) Remove the 7 screws ⑦ which fasten the Front CPU Unit and LCD, Key Unit, and detach the board in the direction of the arrow.



#### AUDIO SELECTOR UNIT

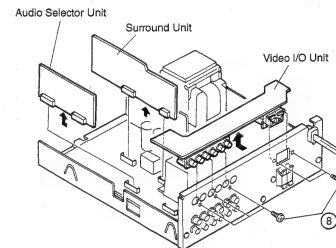
- (5) Detach the Audio Selector Unit in the direction of the arrow.

#### SURROUND UNIT

- (6) Detach the Surround Unit in the direction of the arrow.

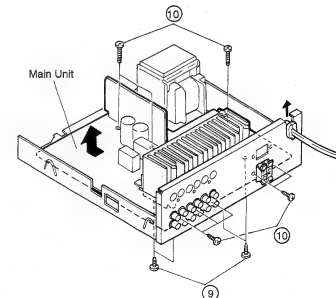
#### VIDEO I/O UNIT

- (7) Remove the 5 screws ⑧ and Detach the Video I/O Unit in the direction of the arrow.



#### MAIN UNIT

- (8) Remove the 4 screws ⑨ (Radiator fixed screw) from bottom side.
- (9) Remove the 8 screws ⑩ which are attached to the Main Unit.
- (10) Detach the Cord Band and AC Cord in the direction of the arrow.
- (11) Detach the Main Unit in the direction of the arrow.



## CIRCUIT DESCRIPTIONS

## SURROUND CIRCUIT

(1) Table below shows output in each surround mode.

		Output signal						Delay Time	Output control			
		FRONT			REAR				SP-A	SP-B	Center	Rear
MODE		Lch	Rch	Center	Lch	Rch						
BYPASS		Lin	Rin		—	—		—				×
DOLBY PRO LOGIC	NORMAL	PRO.F <sub>L</sub>	PRO.F <sub>R</sub>	PRO.C	PRO.S			15-30				
	PHANTOM			—							×	
	WIDE			PRO.C								
HALL		Lin	Rin	—	(Lin + Rin) delay			5-30			×	
SIMULATED					(Lin+Rin)d    -(Lin-Rin) d						×	
LIVE				Lin + Rin	(Lin-Rin)    (Lin-Rin)			0				

In output control: ( )d means delay signal. × means OFF output.

Table 1

## (2) Surround mode switching motion

		Surround mode change over switching position								Output Control (Speaker and pin)			Delay Time
		IC405 LC7822 "H" SW NO.								Front	Center	Rear	
SW. NO	MODE	1	2	3	4	5	6	7	8				(msec)
BYPASS		○									×	×	—
DOLBY PRO LOGIC	NORMAL		○			○		○					15-30
	PHANTOM		○			○		○			×		15-30
	WIDE		○			○		○					15-30
HALL		○			○			○			×		5-30
SIMULATED		○			○				○		×		5-30
LIVE		○		○			○	○				×	0 fixed
		R	PRO.R	—	—	PRO.C	L+R	R	-R	× : Output and Control Inhibit.			
		L	PRO.L	—	L+R	PRO.S	L-R	L	L				
		FRONT SIGNAL			CENTER, REAR SIGNAL			REAR SIGNAL					
Mark ○ is ON position. Mark Nil is OFF position.													

Mark ○ is ON position. Mark Nil is OFF position.

Table 2

## (3) Dolby Pro-logic surround circuit

AVC-210 provides **Dolby pro-logic surround circuit** surround decoder which functions same as Dolby surround decoder for professional use. The circuit is also called **active decoder**, and it comprises a different circuit from **passive decoder**, conventionally employed for home use labelled as "Dolby surround." (Figure 1)

## Directional enhancer to produce crisp sound image travel.

Main feature is **Directional enhancement circuit**. The conventional Dolby surround circuit is designed to control 3 channels (L,R,S), but this circuit provides a new center channel and 4 channels (L,R,C,S.) control, and employs speaker system same as that of a theater to produce the sound effect.

A merit of directional enhancement circuit is greatly improves the front and rear sound separation to provide a sharp and dynamic front and rear sound image traveling. Conventionally the front and rear separation is around 3 dB, but the pro-logic provides approximately 26 ~ 40 db. (Figure 2, 3). The directional enhancement circuit controls left, right, center and surround signals independently, and the sound image is very crisp and clear. With the conventional Dolby surround, the center sound image is nothing but compound of L and R channels, but the pro-logic has an independent center channel to produce the sound image, and achieved approximately 26 ~ 40 dB L and R channels separation. When the sound image is at center, both L and R channel output are cut down and as the sound image travels to L channel, center and R channel output are cut to enhance the travel of the sound.

## Feature of Pro-Logic mode

- **NORMAL**: Signals which below 100Hz is cut are applied to center channel, and the signals below 100Hz are applied to L and R front speakers. Employ L and R speakers of a certain grade (as a pointer, use ones better than book-shelf), and use a smaller speaker for the center channel.
- **WIDE**: Normal signal is applied to center channel as it is. Employ speakers of the same grade (better than book-shelf) for center channel as well as L and R speakers.
- **PHANTOM**: Center channel signals are evenly applied to L and R channels. When a center speaker is not available, this mode is employed. Even without the center channel, the directional enhancement circuit functions as it is.
- **TEST TONE**: Used to adjust output level of each channel.

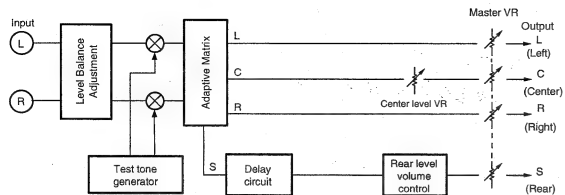


Figure 1

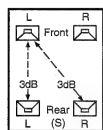


Figure 2

Dolby pro-logic surround decoder  
(Active decoder)

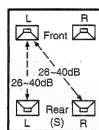


Figure 3

Dolby surround decoder  
(Passive decoder)

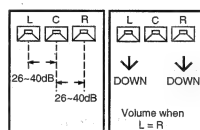


Figure 4

Dolby pro-logic surround decoder  
(Active decoder)

### Confirm Pro-logic circuit function

Confirm correct pro-logic circuit function with input signal shown table below.

- Measurement : Apply the correct input signal, and adjust level VR of master, center and rear, so that the level falls approximately within \* level, respectively.

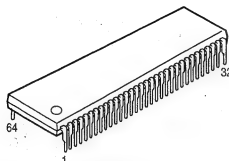
Pro-logic	Input	Output			Mode		
	L ch only	L	C	R	Normal	Phantom	Wide
		S			* 0dB (1 kHz)	→	→
					(a) below -20dB (Normally approximately -26 ~ -42 dB)		
	R ch only	L	C	R	Same as (a)		
		S			Same as (a)		
					* 0dB (1 kHz)	→	→
					Same as (a)		
	L=R Same phase signal	L	C	R	Below -20 dB/approx. -6dB	0 dB	Same as (a)
		S			* 0 dB/approx. -3dB	Same as (a)	0 dB/0 dB
					Below -20dB/approx. -6dB	0 dB	Same as (a)
					Same as (a)		
	L=R Both Chs Reversed phase signal	L	C	R	Same as (a)		
		S			Same as (a)		
					* +3dB	→	→

Table 3

## SEMICONDUCTORS

## ● IC's

HD404019RC52S  
(IC601)



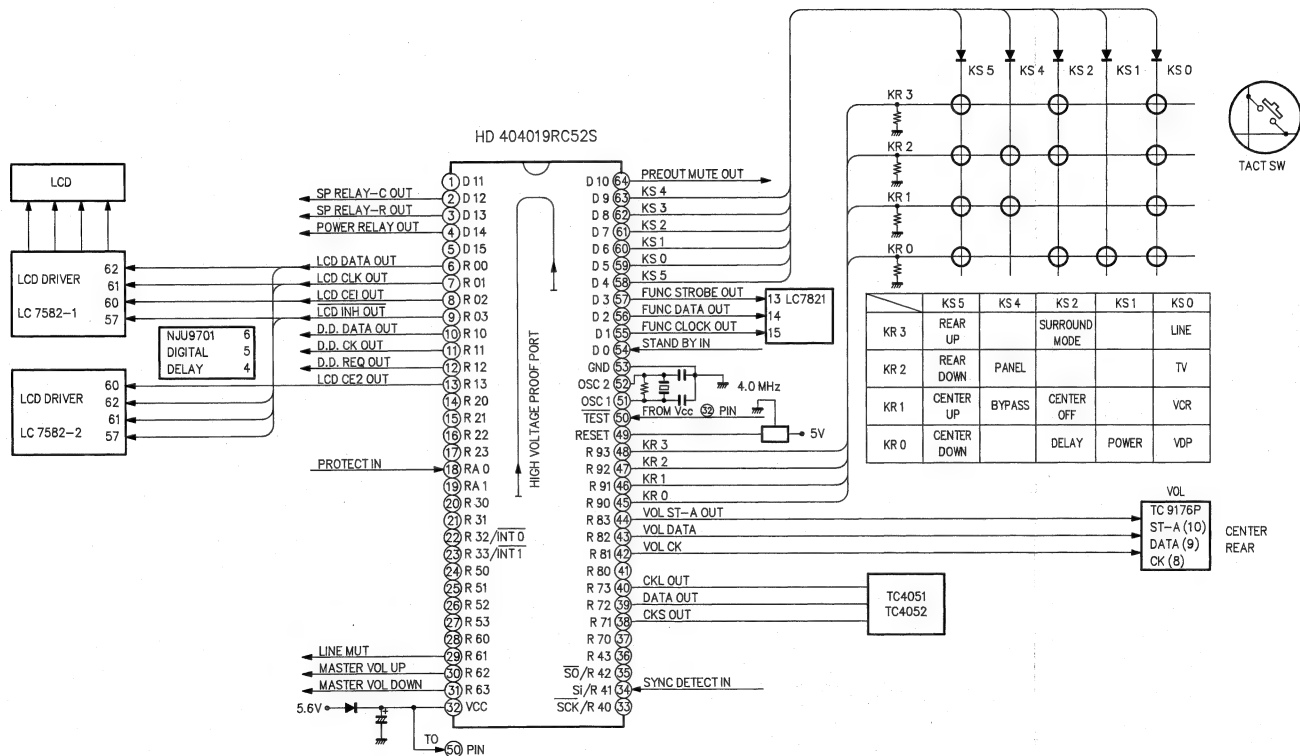
Control Microprocessor HD404019RC52S Terminal Function

Pin	Port Name	Function Name	Function
1	D11	SP RELAY-F OUT	Performs toggle movement synchronizing with SP-A.
2	D12	SP RELAY-C OUT	Performs toggle movement synchronizing with SP-CENTER.
3	D13	SP RELAY-R OUT	Performs toggle movement synchronizing with SP-REAR.
4	D14	POWER RELAY OUT	Performs toggle movement synchronizing with Power Key. Power ON → HIGH, POWER OFF → LOW
5	D15	CENTER OFF OUT	Turn OFF DOLBY CENTER MODE. HIGH → CENTER OFF, LOW → CENTER ON, Default → LOW.
6	R00	LCD DATA OUT	Transfers serial data to LCD driver 1/2 (LC 7582).
7	R01	LCD CLK OUT	Transfers serial clock to LCD driver 1/2.
8	R02	LCD CE1 OUT	Transfers chip enable to LCD driver 1.
9	R03	LCD INH OUT	Terminal to forcibly put out light of indication of LCD drive 1/2. LOW → Forcibly light put out. HIGH → Indication ON.
10	R10	D.D.DATA OUT	Transfers serial data to DIGITAL DELAY (M50198).
11	R11	D.D.CK OUT	Transfers serial clock to DIGITAL DELAY (M50198).
12	R12	D.D.REQ OUT	Transfers chip request to DIGITAL DELAY (M50198).
*13	R13	LCD CE2 OUT	Transfers chip enable to LCD Driver-2.
14	R20	NC	
15	R21	SERIAL SIG OUT	Output terminal for serial communication.
16	R22	VTR-1 REC OUT	Inhibit terminal for VTR-1 VIDEO REC OUT.
17	R23	USA	A1 "LOW", U.S.A. Model.
18	RA0	PROTECT IN	Speaker protection input terminal.
19	RA1	RE CHECK IN	Receiver connection check terminal. HIGH → Performs serial communication; Does not receive remote control. LOW → Does not perform serial communication; Receives remote control.
20	R30	DM1	Shifting terminal of SSM2126 (Pin 16)
21	R31	DM2	Shifting terminal of SSM2126 (Pin 17)
22	R32/INT0	SERIAL SIG IN	Input terminal for serial communication (ACTIVE → LOW).
23	R33/INT1	REMOCON IN	Remote control decode signal input terminal (ACTIVE → LOW).
24	R50	DM3	Shifting terminal of SSM2126 (Pin 15)
25	R51	DM4	Shifting terminal of SSM2126 (Pin 19)
26	R52	CM1	Shifting terminal of SSM2126 (Pin 20)
27	R53	CM2	Shifting terminal of SSM2126 (Pin 21)
28	R60	VOL ST-B OUT	Strobe output terminal for REAR VOLUME/BALANCE (TC9176P).
29	R61	LINE OUT	Output terminal for LINE OUT MUTING (ACTIVE → LOW).
30	R62	MASTER VOL UP	Output terminal for MASTER VOLUME UP.
31	R63	MASTER VOL DOWN	Output terminal for MASTER VOLUME DOWN.
32	Vcc		Power supply 5V
33	RA0/SCK	SCLK OUT	Clock output terminal for O.S.D. (MB88323A)
34	RA1/SI	SYNC DETECT OUT	Input terminal to detect presence of VIDEO signal. HIGH → VIDEO signal present (VIDEO MODE 1) LOW → No VIDEO signal (VIDEO MODE 2)
35	RA2/SD	SI DATA OUT	Data output terminal for O.S.D. (MB88323A)
36	RA3	CS OUT	Chip selector output terminal for O.S.D. (MB88323A)

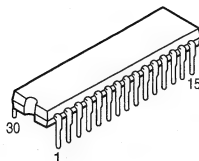
Pin	Port Name	Function Name	Function
37	R70	OTHER RESET OUT	External reset pulse output terminal (Low active pulse).
38	R71	CKS OUT	Shift clock output terminal of I/O Expander (M6631P)
39	R72	DATA OUT	Serial data output terminal of I/O Expander (M6631P)
40	R73	CKL OUT	Latch clock output terminal of I/O Expander (M6631P)
41	R80	OE OUT	Output enable output terminal of I/O Expander (M6631P)
42	R81	VOL CK OUT	Clock output terminal for volume (TC9176P)
43	R82	VOL DATA OUT	Data output terminal for volume (TC9176P)
44	R83	VOL ST-A OUT	Strobe output terminal for Front Volume / Balance (TC9176P)
45	R90	KP0	Key return input terminal
46	R91	KR1	Key return input terminal
47	R92	KR2	Key return input terminal
48	R93	KR3	Key return input terminal
49	RESET	RESET	Chip reset input terminal
50	TEST	TEST	Pull up on Vcc
51	OSC1	OSC1	Xtal 4MHz
52	OSC2	OSC2	Xtal 4MHz
53	GND	GND	GND
54	D0	STANDBY IN	Power breakdown detect terminal (Detects Low width)
55	D1	FUNC CLOCK OUT	Clock output terminal for Function shifting (LC7821/22)
56	D2	FUNC DATA OUT	Data output terminal for Function shifting (LC7821/22)
57	D3	FUNC STROBE OUT	Strobe output terminal for Function shifting (LC7821/22)
58	D4	KS5	Key strobe output terminal
59	D5	KS0	Key strobe output terminal
60	D6	KS1	Key strobe output terminal
61	D7	KS2	Key strobe output terminal
62	D8	KS3	Key strobe output terminal
63	D9	KS4	Key strobe output terminal
64	D10	PREOUT MUTE OUT	Output terminal for PREOUT MUTING (ACTIVE=Low)



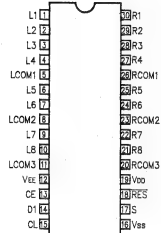
CONTROL MICROPROCESSOR DIAGRAM



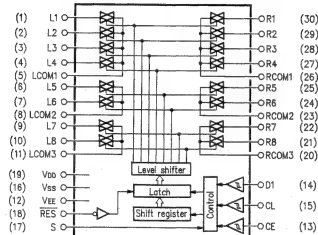
LC7821 (IC501)  
LC7822 (IC405)



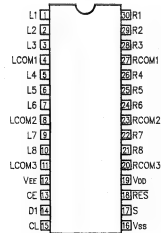
LC7821



LC7821



LC7822



LC7822

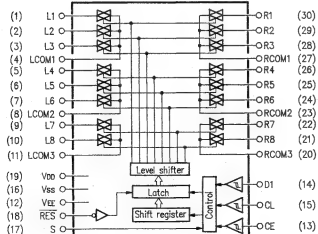
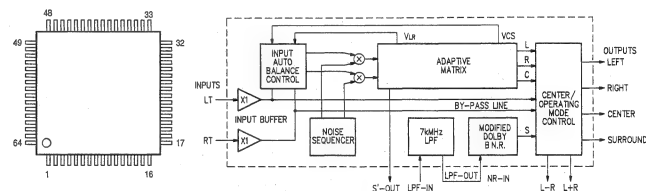


TABLE OF TERMINAL FUNCTION for LC7821, LC7822

Name of Terminal	IO	Equivalent Internal Circuit	Function of Terminal																																
V <sub>cc</sub> , V <sub>ss</sub> , V <sub>ss</sub>			Power terminal.																																
L1 ~ L8, R1 ~ R8 LCOM1 ~ LCOM4, BCOM1 ~ BCOM4		Refer to block diagram	In/Out terminal of analog switch.																																
CL, DI, CE	I		Serial data input terminal (Schmidt buffer). CL = Clock input terminal. DI = Data input terminal. CE = Chip enable terminal.																																
S	I		Selection terminal for using of two. Address will be shifted as per below table when switching S terminal to L or H. <table><tr><th rowspan="2">Name of Item</th><th rowspan="2">S Terminal</th><th colspan="4">Address</th></tr><tr><th>A0</th><th>A1</th><th>A2</th><th>A3</th></tr><tr><td rowspan="2">LC7821</td><td>L</td><td>0</td><td>1</td><td>0</td><td>1</td></tr><tr><td>H</td><td>1</td><td>1</td><td>0</td><td>1</td></tr><tr><td rowspan="2">LC7822</td><td>L</td><td>0</td><td>1</td><td>1</td><td>1</td></tr><tr><td>H</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	Name of Item	S Terminal	Address				A0	A1	A2	A3	LC7821	L	0	1	0	1	H	1	1	0	1	LC7822	L	0	1	1	1	H	1	1	1	1
Name of Item	S Terminal	Address																																	
		A0	A1	A2	A3																														
LC7821	L	0	1	0	1																														
	H	1	1	0	1																														
LC7822	L	0	1	1	1																														
	H	1	1	1	1																														
RES	I		Reset terminal. Condition of analog switch is not fixed at the time of turning on the power. When shift this terminal to L, all analog switches become OFF.																																

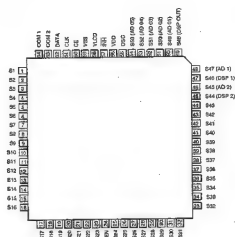
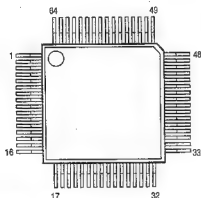
NJM2177AF (IC402)



NJM2177AF Terminal Function

No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name	No.	Pin Name
1	NC	14	R-IN	27	MODE-CNT	40	NR-IN	53	VCS-TC1
2	L-RECT-NC	15	R-AB-OUT	28	L-OUT	41	VREF	54	VLR-TC1
3	R-BPF-OUT	16	NC	29	R-OUT	42	VREF	55	VLR-TC2
4	R-BPF-IN	17	NC	30	L-R-OUT	43	NR-WT	56	S-RECT-OUT
5	R-RECT-TC	18	R-AB-IN	31	L-R-OUT	44	LPF-OUT	57	C-RECT-OUT
6	GND	19	NOISE-CNT-E	32	NC	45	LPF-INV-IN	58	R-RECT-OUT
7	AB-GATE	20	NOISE-CNT-A	33	NC	46	LPF-INV-IN	59	L-RECT-OUT
8	AB-HOLD-TC	21	NOISE-CNT-B	34	CENTER-MODE	47	NR-TC	60	S-RECT-TC
9	L-AB-IN	22	NOISE-REF	35	Vcc	48	NC	61	C-RECT-TC
10	L-AB-OUT	23	NOISE-NPFF	36	C-OUT	49	NC	62	L-BPF-OUT
11	L-IN	24	NOISE-LPF	37	S'-OUT	50	VLR-TC3	63	L-BPF-IN
12	L-INBUF-OUT	25	S'-OUT	38	IREF	51	VCS-TC3	64	NC
13	R-INBUF-OUT	26	CENTER-CNT	39	NR-VCF	52	VCS-TC2		

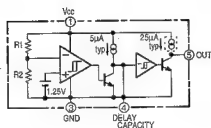
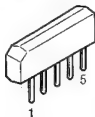
## LC7582E (IC801, 802)



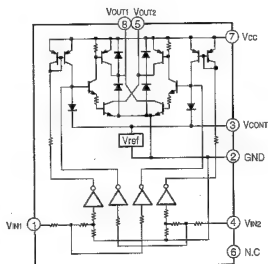
## LC7582E Terminal Function

Symbol	Function
S1 - S43	Segment output terminal.
S46 (DSP1), S44 (DSP2)	Segment output terminal or DSP input terminal.
S47 (AD1), S45 (AD2)	Segment output terminal or AD input terminal.
S48 (DSPOUT)	Segment output terminal or DSP output terminal.
S49 - S53 (ADO1 - 5)	Segment output terminal or AD output terminal.
COM1,2	Common output terminal.
V <sub>lcd</sub>	LCD bias voltage setting terminal.
OSC	Oscillator terminal.
CE, CLK, DATA	Input terminal for panel data transfer.
V <sub>ss</sub> , V <sub>dd</sub>	Power Supply.
INH	Input terminal for unlighting indication. (Effective only for output driver; transfer of serial data during unit is feasible.)
OPEN	No connection.

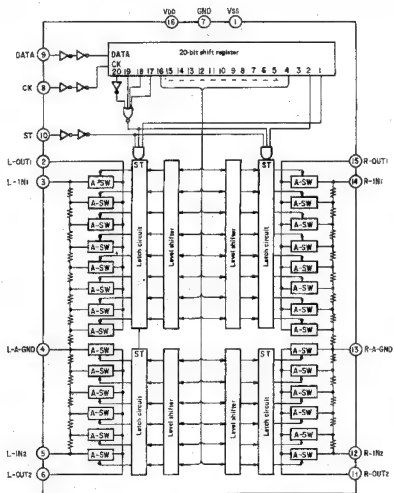
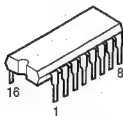
## M51954AL (IC603)



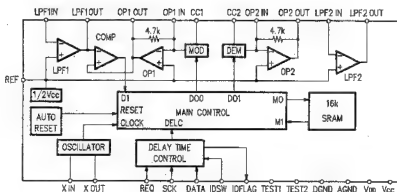
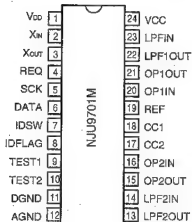
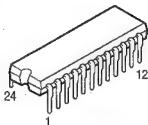
## LB1630 (IC703)

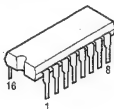
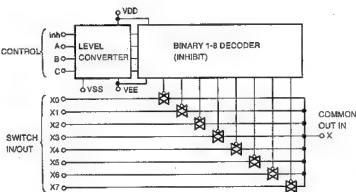
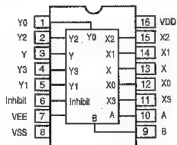
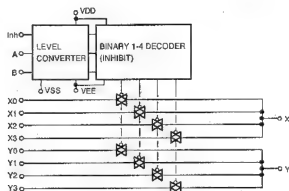
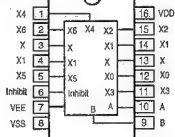
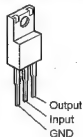
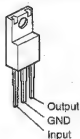
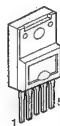


TC9176P  
(IC413)



NJU9701M  
(IC408)



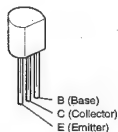
**TC4051BP**  
**TC4052BP**

**TC4051BP**  
**(IC901, 902)**

**TC4052BP**  
**(IC502)**

**NJM7906FA (IC102, 106)**  
**NJM7912FA (IC104)**

**NJM7806FA(S) (IC101, 105)**  
**NJM7812FA(S) (IC103)**

**SI-18751**  
**(IC201, 301, 302)**


1. +IN
2. -IN
3. -VEE
4. Output
5. +Voc

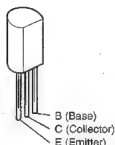
**● IC PROTECTOR**
**M5218P (IC401, 404, 406, 412, 503, 504, 701, 702)**
**ICP-N15 (IP101, 102)**


# ● TRANSISTORS

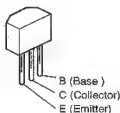
2SC1815 (BL)  
2SC1841 (E/F)  
2SC2878 (A/B)  
2SD1111  
2SD1292 (Q)



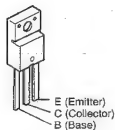
2SB647A (C)  
2SD667A (C)



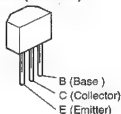
2SA1048 (GR)  
2SC2458 (BL)



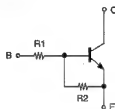
2SD1207



DTC114ES (10k-10k)  
RN1202 (10k-10k)  
RN1204 (47k-47k)  
RN1241 (5.6k)  
RN2202 (10k-10k)

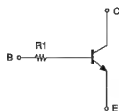


DTC114ES (10k-10k)  
RN1202 (10k-10k)  
RN1204 (47k-47k)



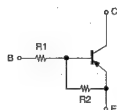
	R1	R2
DTA114ES	10kohm	10kohm
RN1202	10kohm	10kohm
RN1204	47kohm	47kohm

RN1241



	R1
RN1241	5.6kohm

RN2202 (10k-10k)



	R1	R2
RN2202	10kohm	10kohm

# ● DIODES (Included LED)

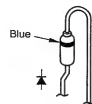
HZS5B-2  
HZS6B-1  
HZS9B-1



1SS270A

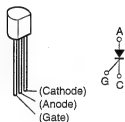


1SR35-200  
1SR35-200A

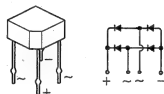


	Lead Diameter
1SR35-200	φ 0.8
1SR35-200A	φ 0.6

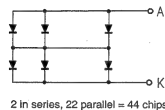
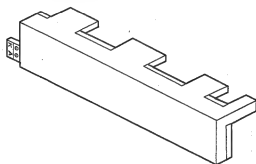
SF0R3G  
(Thyristor)  
(D110)



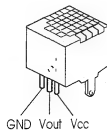
4D4B41  
(D107)



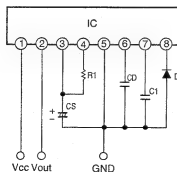
LED Ass'y (D801) for back light  
Part No.: 393 9470 009



# ● Remote Control Sensor SPS-420-1

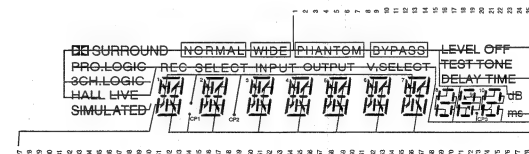
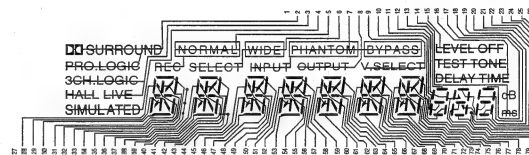
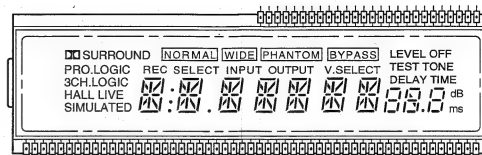


GND Vout Vcc



Note:  
C1 = 332 - 103 (472)  
C2 = 103 - 223 (223)  
R1 = 120k - 140k (130k)  
C3 = 22μF

LCD Ass'y (LC801)  
(8195JP) Part No. 393 4121 007



# WIRING TABLE

NO	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
COM1	—	PRO	LIVE	—	REC	—	SELECT	INPUT	OUT	—	TEST	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
COM2	COM1	1)	2)	3)	4)	5)	6)	7)	8)	9)	10)	11)	12)	13)	14)	15)	16)	17)	18)	19)	20)	21)	22)	23)	24)	25)
NO	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
COM3	COM1	1)	10)	11)	12)	13)	14)	15)	16)	17)	18)	19)	20)	21)	22)	23)	24)	25)	26)	27)	28)	29)	30)	31)	32)	33)
COM4	—	1)	10)	11)	12)	13)	14)	15)	16)	17)	18)	19)	20)	21)	22)	23)	24)	25)	26)	27)	28)	29)	30)	31)	32)	33)
NO	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79
COM3	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24
COM4	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24

# PRINTED WIRING BOARD (Pattern Side)

1 2 3 4 5 6 7 8

## MAIN UNIT ASSY

- | MAIN UNIT ASSY |                     |
|----------------|---------------------|
| ●              | Main Unit           |
| ●              | Audio Selector Unit |
| ●              | Surround Unit       |
| ●              | Main VR Unit        |
| ●              | Balance VR Unit     |
| ●              | Power Trans Unit    |

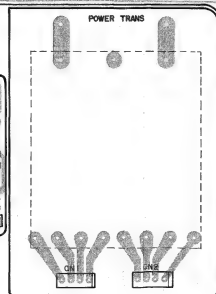
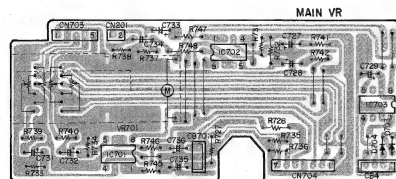
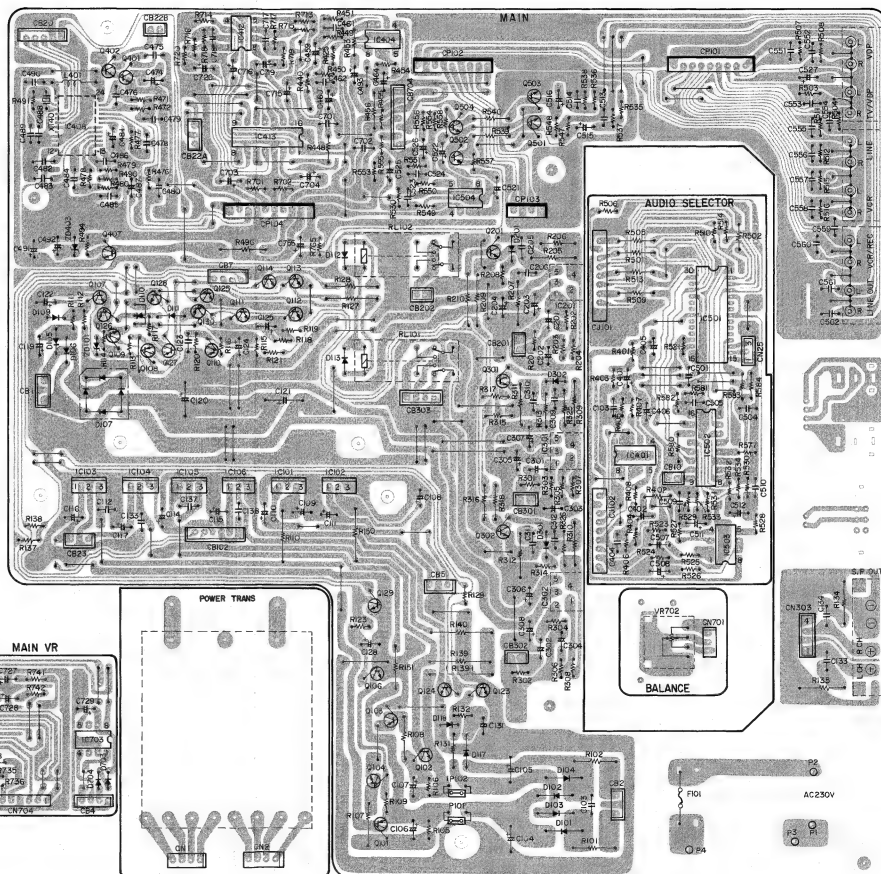
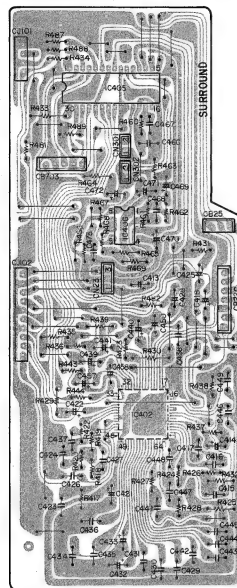
A

B

C

D

E





SUB UNIT ASS'Y
● Video I/O Unit
● Front CPU Unit
● LCD, Key Unit



## NOTE FOR PARTS LIST

- Part indicated with the mark "●" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not included Carbon Film  $\pm 5\%$ , 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

## WARNING:

Parts marked with this symbol  have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

## ● Resistors

Ex:	RN	14K	2E	1B2	G	FR	Others
	Type	Shape and performance	Power	Resistance	Allowable error	Others	
RC: Carbon composition	2B: 1/8W	F: $\pm 1\%$	P: Pulse-resistant type				
RE: Metal oxide film	2E: 1/4W	G: $\pm 2\%$	NL: Low noise type				
RW: Wirewound	2H: 1/2W	J: $\pm 5\%$	NR: Non-burning type				
RM: Metal film	3A: 1W	K: $\pm 10\%$	FR: Fuse-resistor				
RK: Metal mixture	3D: 2W	M: $\pm 20\%$	F: Lead wire forming				
	3F: 3W						
	4B: 5W						

● Resistance  
 $\frac{1}{1} \frac{2}{2} \frac{3}{3} \Rightarrow 1800 \text{ ohms} = 1.8 \text{ kohm}$   
 Indicates number of zeros after effective number.  
 • Units: ohm  
 $\frac{1}{1} \frac{2}{2} \frac{3}{3} \Rightarrow 1.8 \text{ ohm}$   
 1-digit effective number.  
 • Units: ohm  
 $\frac{1}{1} \frac{2}{2} \frac{3}{3} \Rightarrow 1.8 \text{ ohm}$   
 2-digit effective number, decimal point indicated by R.

## ● Capacitors

Ex:	CE	04W	1H	2R2	M	BP	Others
	Type	Shape and performance	Dielectric strength	Capacity	Allowable error	Others	
CE: Aluminum foil electrolytic	0.5V	F: $\pm 1\%$	HS: High stability type				
CA: Aluminum solid electrolytic	1A: 10V	G: $\pm 2\%$	BP: Non-polar type				
CS: Cathodic electrolytic	1C: 10V	J: $\pm 5\%$	DR: Ripple-resistant type				
CO: Film	1E: 25V	K: $\pm 10\%$	DL: For charge and discharge HF				
CK: Ceramic	1V: 25V	M: $\pm 20\%$	U: 100kHz frequency				
CC: Ceramic	1H: 50V	F: $\pm 40\%$	U: 100kHz frequency				
CP: Oil	2A: 100V	-20%	U: C&A part				
CM: Mica	2B: 125V	+100%	W: 100-500kHz				
CF: Metallized	2C: 160V	-20%	F: Lead wire forming				
CM: Metallized	2D: 200V	-20.35%					
	2E: 250V	D: $\pm 0.5\%$					
	2H: 500V	-	Others				
	2J: 630V	-					

● Capacity (electrolytic only)  
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 2200 \mu\text{F}$   
 Indicates number of zeros after effective number.  
 • Units:  $\mu\text{F}$   
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 2.2 \mu\text{F}$   
 1-digit effective number.  
 • Units:  $\mu\text{F}$   
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 2.2 \mu\text{F}$   
 2-digit effective number, decimal point indicated by R.

● Capacity (except electrolytic)  
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 2200 \text{ pF} = 0.0022 \mu\text{F}$   
 (More than "2" indicates number of zeros after effective number.  
 • Units:  $\mu\text{F}$   
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 220 \text{ pF}$   
 1-digit effective number.  
 • Units: pF  
 $\frac{2}{2} \frac{2}{2} \frac{2}{2} \Rightarrow 220 \text{ pF}$   
 2-digit effective number.  
 • Units: pF  
 (0 or 1) Indicates number of zeros after effective number.  
 • Units: pF  
 When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

## P.W.B. PARTS LIST

## MAIN UNIT ASS'Y (Parts No. AVC 7700 191)

Ref. No.	Parts No.	Parts Name	Remarks	Ref. No.	Parts No.	Parts Name	Remarks
<b>MAIN UNIT</b>				<b>SEMI-CONDUCTORS GROUP</b>			
IC101	262 1071 005	IC NJM7906FA	Regulator +6 V	D117	276 0519 004	Diode 1SR35-200	
IC102	263 0683 002	IC NJM7906FA	Regulator -6 V	D118	276 0432 000	Diode 1SS270A	
IC103	263 0516 001	IC NJM7812FA	Regulator +12 V	D201	276 0432 000	Diode 1SS270A	
IC104	263 0641 002	IC NJM7912FA	Regulator +12 V	D301,302	276 0432 000	Diode 1SS270A	
IC105	262 1071 005	IC NJM7906FA	Regulator +6 V	ZD101	276 0489 906	Zener Diode HZ598-1	9 V
IC106	263 0683 002	IC NJM7906FA	Regulator -6 V	ZD102	276 0489 915	Zener Diode HZ558-2	5 V
IC201	263 0985 001	IC SI18751	Power Amp	ZD403	276 0482 902	Zener Diode HZ568-1	6 V
IC301,302	263 0985 001	IC SI18751	Power Amp	IP101,102	268 0073 905	IC Protector (IC-NP15)	IC Protector
IC404	263 0711 000	IC MS218AP	OP Amp	<b>RESISTORS GROUP (Not included Carbon Film <math>\pm 5\%</math>, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>			
IC408	262 1874 008	IC NJU9701M	Delay	R105,106	241 2402 058	Carbon Film 470ohm 1/6W	RD14B-473(J/S)
IC412	263 0711 000	IC MS218AP	OP Amp	R109	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
IC413	262 0625 009	IC TC9176P	ATT	R111	241 2401 091	Carbon Film 27kohm 1/6W	RD14B-273(J/S)
IC504	263 0711 000	IC MS218AP	OP Amp	R112	241 2402 032	Carbon Film 39kohm 1/6W	RD14B-393(J/S)
Q101	272 0053 908	Transistor 2SB947A (C)		R113	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104(J/S)
Q102	274 0000 007	Transistor 2SD667A (C)		R114	241 2402 919	Carbon Film 33kohm 1/6W	RD14B-333(J/S)
Q103	271 0181 906	Transistor 2SA1048 (GR)		R115	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102(J/S)
Q104	273 0317 906	Transistor 2SC2458 BL		R116	241 2400 082	Carbon Film 10kohm 1/6W	RD14B-103(J/S)
Q106	269 0025 008	Transistor RN1202	Built in Resistor	R118	241 2404 086	Carbon Film 470kohm 1/6W	RD14B-474(J/S)
Q107	273 0253 015	Transistor 2SC2878 A/B		R119	241 2402 919	Carbon Film 33kohm 1/6W	RD14B-333(J/S)
Q108	269 0026 007	Transistor RN2202	Built in Resistor	R120	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J/S)
Q109	273 0317 906	Transistor 2SA1048 BL		R121	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102(J/S)
Q110	271 0191 906	Transistor 2SA1048 (GR)		R122	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102(J/S)
Q111	274 0111 008	Transistor 2SD1111		R123	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
Q112	273 0317 906	Transistor 2SC2458 BL		R129	241 2400 018	Carbon Film 4.7kohm 1/6W	RD14B-472(J/S)
Q113,114	269 0025 008	Transistor RN1202	Built in Resistor	R131	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
Q123	273 0253 015	Transistor 2SC2878 A/B		R132	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J/S)
Q124	269 0029 004	Transistor RN1204	Built in Resistor	R137	241 2400 018	Carbon Film 4.7kohm 1/6W	RD14B-472(J/S)
Q125	269 0025 008	Transistor RN1202	Built in Resistor	R138	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J/S)
Q126	269 0029 004	Transistor RN1204	Built in Resistor	R201	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105(J/S)
Q127	269 0026 007	Transistor RN2202	Built in Resistor	R202	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
Q128,129	269 0029 004	Transistor RN1204	Built in Resistor	R203	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102(J/S)
Q130	271 0191 906	Transistor 2SA1048 (GR)		R204	241 2401 062	Carbon Film 20kohm 1/6W	RD14B-203(J/S)
Q201	273 0235 020	Transistor 2SC1841 (E/F)		R208	241 2401 091	Carbon Film 27kohm 1/6W	RD14B-273(J/S)
Q301,302	273 0235 020	Transistor 2SC1841 (E/F)		R209,210	241 2402 919	Carbon Film 33kohm 1/6W	RD14B-333(J/S)
Q401,402	269 0020 003	Transistor DTC114ES	Built in Resistor	R301,302	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105(J/S)
Q407	274 0169 005	Transistor 2SD1292(F)		R303,304	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
Q501-504	269 0107 900	Transistor RN1241	Built in Resistor	R305,306	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102(J/S)
D101-104	276 0519 004	Diode 1SR35-200	Forming Type	R307,308	241 2401 062	Carbon Film 20kohm 1/6W	RD14B-203(J/S)
D105,106	276 0519 004	Diode 1SR35-200A		R313,314	241 2401 075	Carbon Film 22kohm 1/6W	RD14B-223(J/S)
Δ D107	AVC 7700 172	Diode 4D4841	Bridge	R315-318	241 2402 919	Carbon Film 33kohm 1/6W	RD14B-333(J/S)
D109	276 0432 000	Diode 1SS270A		R425	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101(J/S)
D110	AVC 7700 171	Thyristor FORSG		R426	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471(J/S)
D111-113	276 0432 000	Diode 1SS270A		R448	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471(J/S)
				R449,450	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104(J/S)
				R451	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101(J/S)
				R453,454	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101(J/S)

Ref. No.	Parts No.	Parts Name	Remarks	Ref. No.	Parts No.	Parts Name	Remarks
				<b>CAPACITORS GROUP</b>			
R455,456	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)	A/C102	254 3000 913	Metallized Cap. 0.01µF/250 V	CE04W1E103J(K)
R471	241 2401 059	Carbon Film 18kohm 1/6W	RD14B-183J(5)	C103	255 1122 040	Mylar Film Cap. 0.1µF/50 V	CQ38M1H104J
R472	241 2400 034	Carbon Film 5.6kohm 1/6W	RD14B-562J(5)	C104,105	254 4259 001	Electrolytic 220 µF/35 V	CE04W1V222J
R476	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B-752J(5)	C105,107	254 4194 917	Electrolytic 10 µF/25 V	CE04W1E100M(SRA)
R477,478	241 2394 959	Carbon Film 20ohm 1/6W	RD14B-200J(5)	C108,109	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H101M(SRA)
R479	241 2401 059	Carbon Film 18kohm 1/6W	RD14B-183J(5)	C110,111	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R480	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)	C112,113	AVC 7700 173	Ceramic Cap. 0.1µF/50 V	CK14=104AX
R490	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)	C114,115	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R491	241 2405 974	Carbon Film 1kohm 1/6W	RD14B-105J(5)	C116,117	254 4294 056	Electrolytic 100 µF/25 V	CE04W1E101M(SRA)
R494	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102J(5)	C119	254 4206 087	Electrolytic 10 µF/50 V	CE04W1H100M
R501,502	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471J(5)	C120,121	254 4323 704	Electrolytic 4700 µF/50 V	CE04W1H472MC
R503,504	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105J(5)	C122	254 4206 087	Electrolytic 10 µF/50 V	CE04W1H100M
R505,506	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471J(5)	C123	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ38M1H103J(B)
R507,508	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105J(5)	C124	254 4206 087	Electrolytic 10 µF/50 V	CE04W1H100M
R509,510	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471J(5)	C125	254 4213 034	Electrolytic 100 µF/6.3 V	CE04W1H101M(SRA)
R511,512	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105J(5)	C128	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R513,514	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471J(5)	C131	254 3056 946	Electrolytic 4.7µF/50 V (Bipolar)	CE04D1H472MBP
R515,516	241 2403 015	Carbon Film 82kohm 1/6W	RD14B-823J(5)	C133,134	255 1265 978	Mylar Film Cap. 0.022µF/50 V	CQ38M1H223J(B)
R530	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)	C137,138	AVC 7700 173	Ceramic Cap. 0.1µF/50 V	CK14=104AX
R535,536	241 2393 028	Carbon Film 5.6kohm 1/6W	RD14B-566J(5)	C201	254 3068 918	Electrolytic 2.2µF/50 V (Bipolar)	CE04D1H2R2MBP
R537,538	241 2404 098	Carbon Film 470kohm 1/6W	RD14B-474J(5)	C202	254 3052 908	Electrolytic 22 µF/10 V (Bipolar)	CE04D1A220MBP
R539,540	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102J(5)	C203,204	254 4196 009	Electrolytic 0.1µF/50 V	CE04W1H0R1M(SRA)
R547,548	241 2402 058	Carbon Film 47kohm 1/6W	RD14B-473J(5)	C205	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ38M1H103J(B)
R549,550	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101J(5)	C301,302	254 3068 918	Electrolytic 2.2µF/50 V (Bipolar)	CE04D1H2R2MBP
R551	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)	C303,304	254 3052 908	Electrolytic 22 µF/10 V (Bipolar)	CE04D1A220MBP
R553,554	241 2405 974	Carbon Film 1Mohm 1/6W	RD14B-105J(5)	C305-308	254 4196 009	Electrolytic 0.1µF/50 V	CE04W1H0R1M(SRA)
R555,556	241 2397 079	Carbon Film 470ohm 1/6W	RD14B-471J(5)	C309	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ38M1H103J(B)
R557,559	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102J(5)	C310,311	255 1122 040	Mylar Film Cap. 0.1µF/50 V	CQ38M1H104J
R701,702	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)	C312	255 1265 936	Mylar Film Cap. 0.01µF/50 V	CQ38M1H103J(B)
R713,714	241 2404 014	Carbon Film 220kohm 1/6W	RD14B-224J(5)	C459,460	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R715,716	241 2399 022	Carbon Film 2kohm 1/6W	RD14B-202J(5)	C461,462	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX
R717	241 2400 005	Carbon Film 4.3kohm 1/6W	RD14B-432J(5)	C463,464	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R718	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B-752J(5)	C474	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R719,720	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101J(5)	C475	255 1122 067	Mylar Film Cap. 0.022µF/50 V	CQ38M1H224J
R765	241 2405 932	Carbon Film 680kohm 1/6W	RD14B-684J(5)	C476	255 1249 907	Mylar Film Cap. 470 pF/50 V	CQ38M1H147J(B)
R101,102	244 0043 933	Metal Oxide 0.22ohm 1W (NB)	RS14B3A22J(NB)	C478	255 1120 040	Mylar Film Cap. 0.1µF/50 V	CQ38M1H104J
R107,108	244 0044 905	Metal Oxide 1.8ohm 1W (NB)	RS14B3A18J(NB)	C479,480	255 1264 955	Mylar Film Cap. 0.005µF/50 V	CQ38M1H552J(B)
R110	244 0023 001	Metal Oxide 33ohm 1W (NB)	RS14B3A33J(NB)	C481	254 4193 031	Electrolytic 47 µF/16 V	CE04W1C470M(SRA)
R127,128	244 0033 004	Metal Oxide 220ohm 1W (NB)	RS14B3A22J(NB)	C482,483	255 1122 008	Mylar Film Cap. 0.047µF/50 V	CQ38M1H473J
R134,135	244 0031 004	Metal Oxide 18ohm 1W (NB)	RS14B3A18J(NB)	C484	255 1120 040	Mylar Film Cap. 0.1µF/50 V	CQ38M1H104J
R139,140	244 0012 008	Metal Oxide 3.8ohm 2W (NB)	RS14B3A38J(NB)	C485	255 1264 955	Mylar Film Cap. 0.003µF/50 V	CQ38M1H332J(B)
R150	244 0023 001	Metal Oxide 33ohm 1W (NB)	RS14B3A33J(NB)	C486	255 1249 907	Mylar Film Cap. 470 pF/10 V	CE04W1H471J(B)
R151	244 0022 002	Metal Oxide 27ohm 1W (NB)	RS14B3A27J(NB)	C487	254 4196 041	Electrolytic 1 µF/50 V	CE04W1H010M(SRA)
R205	AVC 7700 175	Ceramic Resistor 0.93ohm 2W	RVW=30R53J	C488,489	AVC 7700 174	Ceramic Cap. 220 pF/50 V (Temp.)	CK14=221NPO
R206	244 2043 947	Metal Oxide 2.2kohm 1W (NB)	RS14B3A22J(NB)	C490	AVC 7700 173	Ceramic Cap. 0.1µF/50 V	CK14=104AX
R207	244 0017 034	Metal Oxide 10ohm 1W (NB)	RS14B3A10J(NB)	C491	254 4192 935	Electrolytic 100 µF/10 V	CE04W1A101M(SRA)
R301,510	AVC 7700 176	Ceramic Resistor 0.47ohm 2W	RVW=30R47J	C492	254 4193 002	Electrolytic 10 µF/16 V	CE04W1C100M(SRA)
R318,319	244 0017 005	Metal Oxide 10ohm 1W (NB)	RS14B3A10J(NB)				
R325,326	244 2043 947	Metal Oxide 2.2kohm 1W (NB)	RS14B3A22J(NB)				
R355	244 2051 032	Metal Oxide 3.3ohm 1W (NB)	RS14B3A33J(NB)				

## AUDIO SELECTOR UNIT

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C513,514	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX	
C515,516	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)	
C521,522	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)	
C523,524	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX	
C525-527	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)	
C551-562	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX	
C701,702	AVC 7700 147	Ceramic Cap. 0.022 $\mu$ F/50 V	CK14=223AX	
C703,704	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)	
C715,716	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)	
C717,718	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX	
C719,720	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)	
OTHER GROUP				Q'ty
RL101,102	—	(P.W.Board)		(1)
	214 0154 005	Output Relay VB24STB	or VB24SMB	2
	204 8256 009	4 P Pin Jack(S-GND)	White/Red	3
	205 0592 029	4 P Speaker Terminal		1
XT401	202 0022 008	Fuse 100mA A250V	20 mm	2
XT401	399 0223 907	Ceramic Resonator	CSA 2.00 MHz	1
L401	235 0060 989	Inductor 120 $\mu$ H		1
	AVC 7700 177	IC Spacer	for IC201,301,302	3
CB22B	AVC 7700 169	2 P EH Conn. Base		1
CB201	AVC 7700 169	2 P EH Conn. Base		1
CB301,302	AVC 7700 169	2 P EH Conn. Base		2
CB202	AVC 7700 162	2 P XH Conn. Base		1
CB002,005	AVC 7700 153	3 P EH Conn. Base		2
CB22A,23	AVC 7700 153	3 P EH Conn. Base		2
CB001	AVC 7700 184	3 P XH Conn. Base		1
CB007	AVC 7700 185	4 P EH Conn. Base		1
CB301	AVC 7700 186	4 P XH Conn. Base		1
CB020	AVC 7700 154	5 P EH Conn. Base		1
CB102	AVC 7700 188	6 P EH Conn. Base		1
CB704	AVC 7700 155	7 P EH Conn. Base		1
	AVC 7700 178	4 P Dip Socket	MSA9130B-4	1
	AVC 7700 179	9 P Dip Socket	MSA9130B-9	2
	AVC 7700 180	10 P Dip Socket	MSA9130B-10	1
	—	Connector Pin	L=10	4

Ref. No.	Parts No.	Parts Name	Remarks
SEMICONDUCTORS GROUP			
IC401	263 0711 000	IC MS218AP	
IC501	262 1227 008	IC LC7821	
IC502	262 1096 006	IC TC4052BP	
IC603	263 0711 000	IC MS218AP	
RESISTORS GROUP (Not included Carbon Film $\pm 5\%$ , 1/4W Type, Refer to the Schematic Diagram for those Parts.)			
R401,402	241 2397 972	Carbon Film 470kohm 1/6W	RD14B-471J(5)
R403,404	241 2403 073	Carbon Film 150kohm 1/6W	RD14B-154J(5)
R405,406	241 2404 098	Carbon Film 470kohm 1/6W	RD14B-474J(5)
R407,408	241 2396 025	Carbon Film 100kohm 1/6W	RD14B-101J(5)
R521	241 2405 039	Carbon Film 680kohm 1/6W	RD14B-684J(5)
R523,524	241 2404 098	Carbon Film 470kohm 1/6W	RD14B-474J(5)
R525-528	241 2396 025	Carbon Film 100kohm 1/6W	RD14B-101J(5)
R529,530	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R531,532	241 2397 972	Carbon Film 470kohm 1/6W	RD14B-471J(5)
R533,534	241 2405 074	Carbon Film 1Mohm 1/6W	RD14B-105J(5)
R577	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102J(5)
R580	241 2398 955	Carbon Film 1kohm 1/6W	RD14B-102J(5)
R581	241 2401 017	Carbon Film 12kohm 1/6W	RD14B-123J(5)
R582,583	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103J(5)
R584	241 2401 017	Carbon Film 12kohm 1/6W	RD14B-123J(5)
CAPACITORS GROUP			
C401,402	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C403,404	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX
C405,406	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)
C501	AVC 7700 147	Ceramic Cap. 0.022 $\mu$ F/50 V	CK14=223AX
C504,505	AVC 7700 147	Ceramic Cap. 0.022 $\mu$ F/50 V	CK14=223AX
C507,508	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C509,510	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14=101AX
C511,512	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)
OTHER GROUP			
CB025	AVC 7700 169	2 P EH Connector Base	1
CB010	AVC 7700 153	3 P EH Connector Base	1
CJ101,102	AVC 7700 170	9 P Dip Socket	MSA 9131-9L 2

## SURROUND UNIT

Ref. No.	Parts No.	Parts Name	Remarks
<b>SEMICONDUCTORS GROUP</b>			
IC402	263 0908 006	IC NUM2177A	
IC405	256 1228 007	IC LC7822	
IC406	263 0711 000	IC ME218AP	
<b>RESISTORS GROUP (Not included Carbon Film <math>\pm 5\%</math>, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>			
R417	241 2404 959	Carbon Film 330kohm 1/6W	RD14B-334J(5)
R418	241 2400 979	Carbon Film 8.2kohm 1/6W	RD14B-822J(5)
R419,420	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)
R422	245 2342 000	Metal Film 100kohm 1/6W	RN14K2E104F $\pm 1\%$
R423	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R424	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B-752J(5)
R425	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)
R426	241 2402 058	Carbon Film 47kohm 1/6W	RD14B-473J(5)
R427	241 2400 063	Carbon Film 7.5kohm 1/6W	RD14B-752J(5)
R428	241 2402 058	Carbon Film 47kohm 1/6W	RD14B-473J(5)
R429	241 2400 979	Carbon Film 8.2kohm 1/6W	RD14B-822J(5)
R430	241 2402 074	Carbon Film 56kohm 1/6W	RD14B-563J(5)
R431	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R432	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)
R433,434	241 2396 025	Carbon Film 100kohm 1/6W	RD14B-101J(5)
R435,436	241 2402 058	Carbon Film 47kohm 1/6W	RD14B-473J(5)
R436	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R437	AVC 7700 148	Carbon Film 4.7kohm 1/6W	RD14B-475J(5)
R438	241 2402 074	Carbon Film 56kohm 1/6W	RD14B-563J(5)
R439	241 2397 972	Carbon Film 470ohm 1/6W	RD14B-471J(5)
R443,444	241 2400 979	Carbon Film 8.2kohm 1/6W	RD14B-822J(5)
R456	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R460	AVC 7700 149	Metal Film 680kohm 1/6W	RN14K2E684F $\pm 1\%$
R461	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103J(5)
R462	241 2397 972	Carbon Film 470ohm 1/6W	RD14B-471J(5)
R464	241 2397 972	Carbon Film 470ohm 1/6W	RD14B-471J(5)
R465	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103J(5)
R467,468	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101J(5)
R469	241 2404 098	Carbon Film 470kohm 1/6W	RD14B-474J(5)
R481,482	241 2396 025	Carbon Film 100ohm 1/6W	RD14B-101J(5)
R487-489	241 2396 052	Carbon Film 1kohm 1/6W	RD14B-102J(5)
<b>CAPACITORS GROUP</b>			
C413	254 4193 044	Electrolytic 100 $\mu$ F/16 V	CE04W1C101M(SRA)
C414	AVC 7700 143	Electrolytic 22 $\mu$ F/16 V	CE04W1C220M(LL)
C415	255 1084 007	Mylar Film Cap. 0.1 $\mu$ F/50 V	CQ93M1H104K
C416	255 1249 923	Mylar Film Cap. 680 pF/50 V	CQ93M1H681J(B)
C417	255 1122 008	Mylar Film Cap. 0.047 $\mu$ F/50 V	CQ93M1H473J
C418	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C421	254 4252 066	Electrolytic 470 $\mu$ F/10 V	CE04W1A471M
C422	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)
C423	AVC 7700 144	Mylar Film Cap. 0.68 $\mu$ F/50 V	CQ93S-1H684J
C424	255 1264 940	Mylar Film Cap. 2200 pF/50 V	CQ93M1H222J(B)
C425	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C426	255 1122 008	Mylar Film Cap. 0.047 $\mu$ F/50 V	CQ93M1H473J
C427	255 1249 907	Mylar Film Cap. 470 pF/50 V	CQ93M1H471J(B)
C428	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)

Ref. No.	Parts No.	Parts Name	Remarks
C429,430	255 1084 007	Mylar Film Cap. 0.1 $\mu$ F/50 V	CQ93M1H104K
C431	255 1088 003	Mylar Film Cap. 0.22 $\mu$ F/50 V	CQ93M1H224K
C432,433	254 4196 973	Electrolytic 4.7 $\mu$ F/50 V	CE04W1H472J(SRA)
C434-436	255 1088 003	Mylar Film Cap. 0.22 $\mu$ F/50 V	CQ93M1H224K
C437	255 1264 995	Mylar Film Cap. 5600 pF/50 V	CQ93M1H562J(B)
C438	255 1264 982	Mylar Film Cap. 4700 pF/50 V	CQ93M1H472J(B)
C439	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C440	254 4193 015	Electrolytic 22 $\mu$ F/16 V	CE04W1C220M(SRA)
C441	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C441-443	255 1084 007	Mylar Film Cap. 0.1 $\mu$ F/50 V	CQ93M1H104K
C444,445	255 1260 012	Mylar Film Cap. 0.022 $\mu$ F/50 V	CQ93M1H222J
C446	255 1084 007	Mylar Film Cap. 0.1 $\mu$ F/50 V	CQ93M1H104K
C447	255 1249 923	Mylar Film Cap. 680 pF/50 V	CQ93M1H681J(B)
C448	255 1122 008	Mylar Film Cap. 0.047 $\mu$ F/50 V	CQ93M1H473J
C449	255 1084 007	Mylar Film Cap. 0.1 $\mu$ F/50 V	CQ93M1H104K
C450	254 4192 935	Electrolytic 100 $\mu$ F/10 V	CE04W1A101M(SRA)
C457,458	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)
C465,467	AVC 7700 147	Ceramic Cap. 0.022 $\mu$ F/50 V	CK14-223AX
C468	AVC 7700 145	Ceramic Cap. 10 pF/50 V	CK14-100AX
C469	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C470,471	254 4196 041	Electrolytic 1 $\mu$ F/50 V	CE04W1H010M(SRA)
C472	254 4193 002	Electrolytic 10 $\mu$ F/16 V	CE04W1C100M(SRA)
C473	AVC 7700 146	Ceramic Cap. 100 pF/50 V	CK14-101AX
<b>OTHER GROUP</b>			<b>Qty</b>
	—	(P/W Board)	(1)
CB22A	AVC 7700 153	3 P EH Connector Base	2
CB703	AVC 7700 154	5 P EH Connector Base	1
CB22C	AVC 7700 155	7 P EH Connector Base	1
CN301	AVC 7700 194	3 P Connector	L=150 1
CN302	AVC 7700 195	3 P Connector	L=180 1
CJ103	AVC 7700 150	4 P Dip Socket	MSA 9131-4L 1
CJ104	AVC 7700 151	10 P Dip Socket	MSA 9131-10L 1

# MAIN VR. BALANCE VR UNIT

Ref. No.	Parts No.	Parts Name	Remarks	
<b>SEMICONDUCTORS GROUP</b>				
IC701,702 IC703	283 0711 000 AVC-7700 159	IC M5218AP IC LB1830		
D703,704	276 0432 000	Diode 1SS270A		
<b>RESISTORS GROUP (Not Included Carbon Film <math>\pm 5\%</math>, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>				
R727,728 R731-734 R735-738 R739-742 R745-748	241 2397 972 241 2405 958 241 2403 934 241 2397 972 241 2396 025	Carbon Film 470ohm 1/6W Carbon Film 820kohm 1/6W Carbon Film 100kohm 1/6W Carbon Film 470ohm 1/6W Carbon Film 100ohm 1/6W	RD14B-471J(5) RD14B-824J(5) RD14B-104J(5) RD14B-471J(5) RD14B-101J(5)	
VR701 VR702	AVC 7700 160 AVC 7700 161	Variable Resistor 100kohm Variable Resistor 100kohm	Main Balance	
<b>CAPACITORS GROUP</b>				
C728,729 C729 C731,732 C733-736	254 4196 041 254 4192 922 254 4196 041 254 4196 957	Electrolytic 1 $\mu$ F/50 V Electrolytic 47 $\mu$ F/10 V Electrolytic 1 $\mu$ F/50 V Electrolytic 2.2 $\mu$ F/50 V	CE04W1H010M(SRA) CE04W1A470M(SRA) CE04W1H010M(SRA) CE04W1H2R2M(SRA)	
<b>OTHER GROUP</b>				<b>Q'ty</b>
CB701	AVC 7700 153	3 P EH Connector Base		1
CN201 CN201 CN004 CN703 CN704	AVC 7700 183 AVC 7700 136 AVC 7700 135 AVC 7700 137 AVC 7700 138	2 P Connector 3 P Connector 4 P Connector 5 P Connector 7 P Connector	L=300 L=100 L=150 L=200 L=100	1 1 1 1 1

# POWER TRANS UNIT

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
<b>OTHER GROUP</b>				
	—	(P.W.Board)		(1)

# SUB UNIT ASS'Y (Parts No. AVC 7700 192)

Ref. No.	Parts No.	Parts Name	Remarks	
<b>VIDEO VO UNIT</b>				
<b>SEMICONDUCTORS GROUP</b>				
IC901,902	262 1108 004	IC TC4051BP		
Q901,902	273 0198 015	Transistor 2SC1815 (BL)		
<b>RESISTORS GROUP (Not Included Carbon Film <math>\pm 5\%</math>, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>				
R901 R902 R903 R904 R905 R906 R907,908 R941-944 R945,946 R947,948	241 2397 053 241 2379 064 241 2403 934 241 2397 053 241 2379 064 241 2403 934 241 2401 062 241 2396 025 241 2395 068 241 2401 075	Carbon Film 380ohm 1/6W Carbon Film 3kohm 1/6W Carbon Film 100kohm 1/6W Carbon Film 350ohm 1/6W Carbon Film 3kohm 1/6W Carbon Film 100kohm 1/6W Carbon Film 20kohm 1/6W Carbon Film 100ohm 1/6W Carbon Film 56ohm 1/6W Carbon Film 22kohm 1/6W	RD14B-381J(5) RD14B-302J(5) RD14B-104J(5) RD14B-361J(5) RD14B-302J(5) RD14B-104J(5) RD14B-203J(5) RD14B-101J(5) RD14B-560J(5) RD14B-223J(5)	
R913	241 2375 991	Carbon Film 10kohm 1/6W	RD14B-223J(5)	
<b>CAPACITORS GROUP</b>				
C133	255 1260 012	Mylar Film Cap. 0.022 $\mu$ F/50 V	CQ93M1H223J(B)F	
C901 C902,903 C904 C905 C906 C907 C908 C909 C931	254 4196 041 AVC 7700 133 254 4196 041 254 4252 079 AVC 7700 156 254 4192 935 AVC 7700 156 254 4192 935 254 4252 079	Electrolytic 1 $\mu$ F/50 V Ceramic Cap. 0.01 $\mu$ F/50 V Electrolytic 1 $\mu$ F/50 V Electrolytic 1000 $\mu$ F/10 V Ceramic Cap. 470 pF/50 V Electrolytic 100 $\mu$ F/10 V Ceramic Cap. 470 pF/50 V Electrolytic 100 $\mu$ F/10 V Electrolytic 1000 $\mu$ F/10 V	CE04W1H010M(SRA) CK14=103AX CE04W1H010M(SRA) CE04W1A102M CK14=471AX CE04W1A101M(SRA) CK14=471AX CE04W1A101M(SRA) CE04W1A102M	
<b>OTHER GROUP</b>				<b>Q'ty</b>
	—	(P.W.Board)		(1)
	204 8360 001 205 0695 007	2 P Pin Jack (S-GND) 2 P Speaker Terminal	Red/Black	3 1
CB006	AVC 7700 153	3 P EH Connector Base		1
CN010 CN005	AVC 7700 164 AVC 7700 162	2 P Connector 3 P Connector	L=280 L=250	1 1
CN201	AVC 7700 193	2 P Connector	L=300	1

## FRONT(CPU) UNIT

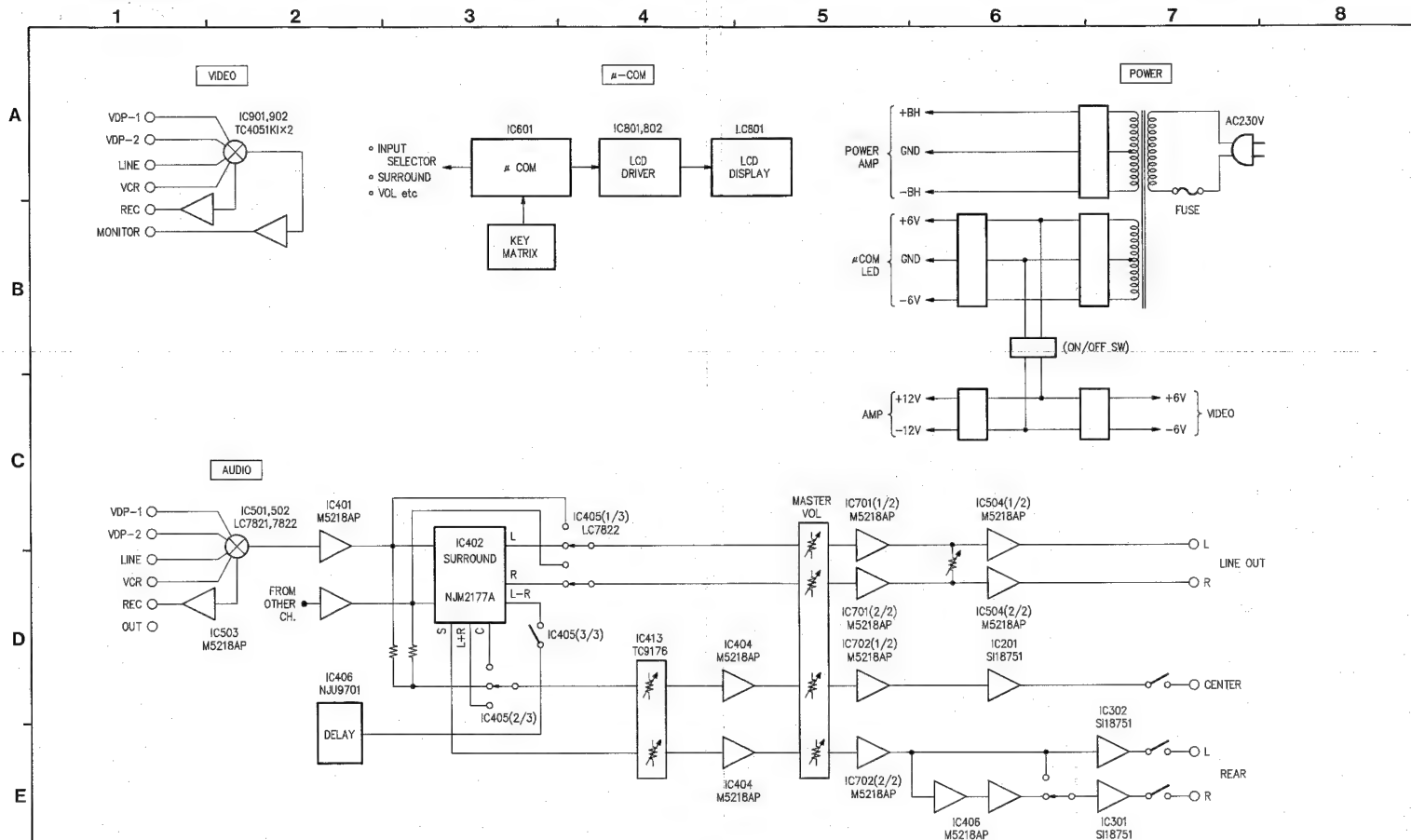
Ref. No.	Parts No.	Parts Name	Remarks
<b>SEMICONDUCTORS GROUP</b>			
IC601	282 2048 008	IC HD404019RC52S	μ-com
IC603	AVC 7700 131	IC M61854AL	
Q601	289 0028 007	Transistor RN202	
Q602	289 0029 004	Transistor RN1204	
Q609	289 0028 007	Transistor RN202	Built In Resistor
Q610	289 0025 008	Transistor RN1202	Built In Resistor
D601-605	276 0432 000	Diode 1SS270A	
D607-608	276 0432 000	Diode 1SS270A	
D610-611	276 0432 000	Diode 1SS270A	
<b>RESISTORS GROUP (Not included Carbon Film ±5%, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>			
R600	241 2385 325	Carbon Film 10kohm 1/6W	RD14B-102(J)
R602-603	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R607	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R612	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R615-625	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R627	241 2389 066	Carbon Film 10kohm 1/6W	RD14B-103(J)
R629-646	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R647	241 2400 018	Carbon Film 4.7kohm 1/6W	RD14B-472(J)
R649-655	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104(J)
R656	241 2400 092	Carbon Film 10kohm 1/6W	RD14B-103(J)
R657-659	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104(J)
R664-667	241 2402 035	Carbon Film 47kohm 1/6W	RD14B-473(J)
R671	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104(J)
IC705C	244 3030 000	Metal Oxide 2.2ohm 1W(NB)	RS14B3443R22J(NB)
IC752P	244 3032 006	Metal Oxide 2.2ohm 1W(NB)	RS14B3443R22J(NB)
IC7603-661	244 3034 004	Metal Oxide 4.7ohm 1W(NB)	RS14B3443R47J(NB)
<b>CAPACITORS GROUP</b>			
C601	AVC 7700 133	Ceramic Cap. 0.01μF/50 V	OK14=103AX
C602	259 0007 003	Back up Cap. 8200μF/5.5 V	SB CAP=822=
C603-604	AVC 7700 132	Ceramic Cap. 22 pF/50 V	CC45=220(NPC)
C605	256 1034 089	Metallized Cap. 0.12μF/50 V	CF9341H124J(EQV)
C606	254 4305 939	Electrolytic 0.33 μF/50 V	CE04W1H1R39M(S7A)
C607	AVC 7700 133	Ceramic Cap. 0.01μF/50 V	OK14=103AX
C608	254 4360 000	Electrolytic 220 μF/10 V	CE04W1A221M(S7A)
<b>OTHER GROUP</b>			
X101	399 0041 008	Ceramic Resonator	4.00 MHz
CN006	AVC 7700 152	3 P Connector	L=300

Ref. No.	Parts No.	Parts Name	Remarks
CN004	AVC 7700 135	4 P Connector	L=150
CN007	AVC 7700 157		L=220
CN020	AVC 7700 139	5 P Connector	L=200
CN102	AVC 7700 158	6 P Connector	L=100
CN022	AVC 7700 134	12 P Connector	L=170
	AVC 7700 197	5 P Flat Wire	L=45

## FRONT(LCD/KEY) UNIT

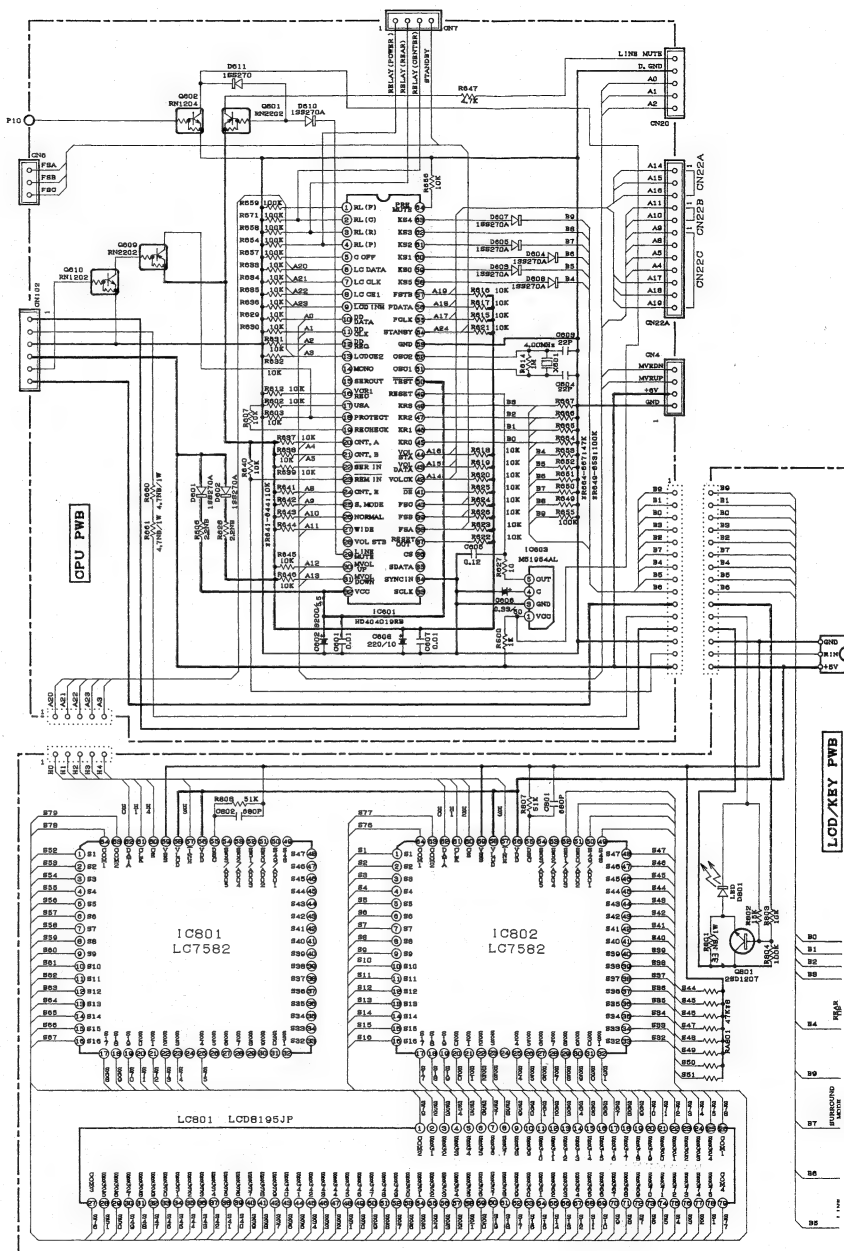
Ref. No.	Parts No.	Parts Name	Remarks
<b>SEMICONDUCTORS GROUP</b>			
IC801-802	283 0880 009	IC LC7582E	
Q801	274 0097 009	Transistor 2SD1207(T/S)	
D601	393 9470 009	LED Ass'y	
LC801	383 4121 007	LOD Ass'y (LCD8195 JP)	
	AVC 7700 140	Remoon Sensor	SPS-420-1
<b>RESISTORS GROUP (Not included Carbon Film ±5%, 1/4W Type, Refer to the Schematic Diagram for those Parts.)</b>			
R802	241 2401 033	Carbon Film 15kohm 1/6W	RD14B-153J(5)
R803	241 2400 995	Carbon Film 10kohm 1/6W	RD14B-103J(5)
R804	241 2403 934	Carbon Film 100kohm 1/6W	RD14B-104J(5)
R807-808	241 2402 061	Carbon Film 51kohm 1/6W	RD14B-513J(5)
IC801	244 3023 001	Metal Oxide 30ohm 1W(JG)	RS14B3443R30J(JG)
RA801	AVC 7700 142	Resistor Array 47kohm x 8	RK99=473JP8
<b>CAPACITORS GROUP</b>			
C801-802	AVC 7700 141	Ceramic Cap. 680 pF/50 V	OK14=681AX
<b>OTHER GROUP</b>			
	—	(P.W.Board)	
212 4388 004	Tact Switch(SKCH4AJ)	H=4.3 mm	5
212 5607 904	Tact Switch(SKCHVH024A)	H=9.5 mm	9

# BLOCK DIAGRAM





## 6





**NOTES**  
ALL RESISTANCE VALUES IN OHM. K=1,000 OHM, M=1,000,000 OHM  
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD  
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT  
CONDITION.  
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR  
NOTICE.

A

B

C

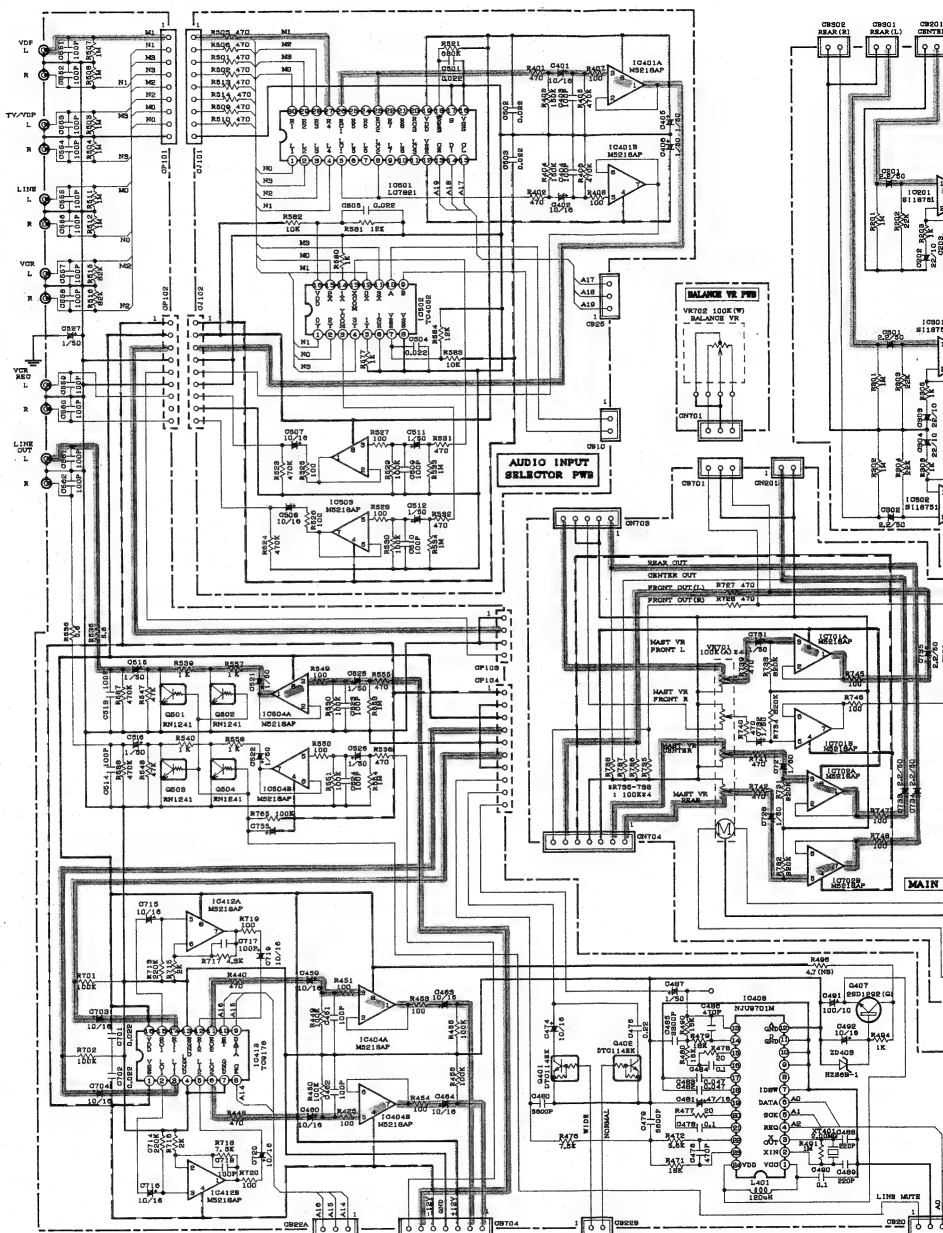
D

E

F

G

H

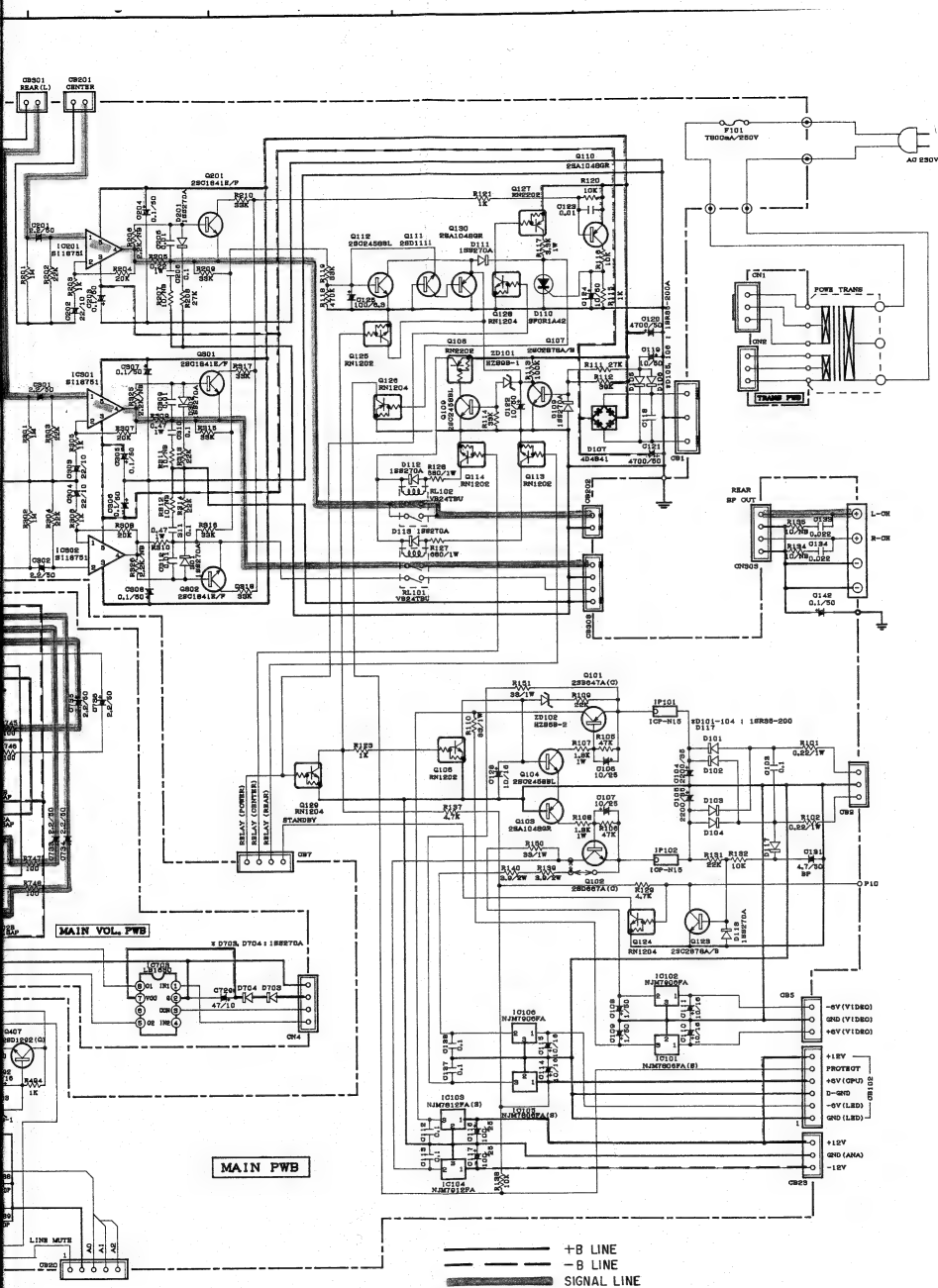


**WARNING:**  
Parts marked with this symbol  have critical characteristics.  
Use ONLY replacement parts recommended by the manufacturer.

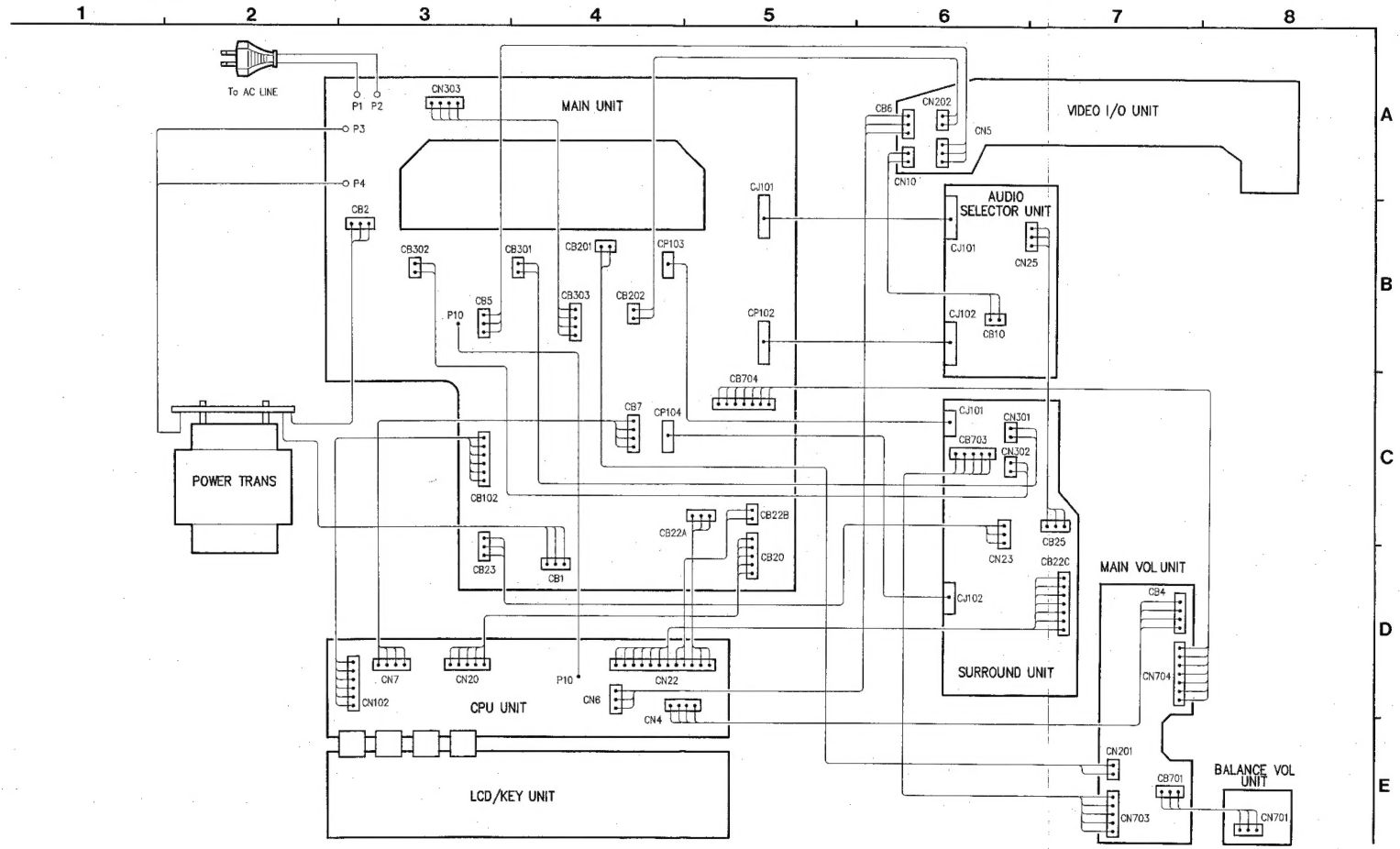
**CAUTION:**  
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 millamps, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

#### NOTES

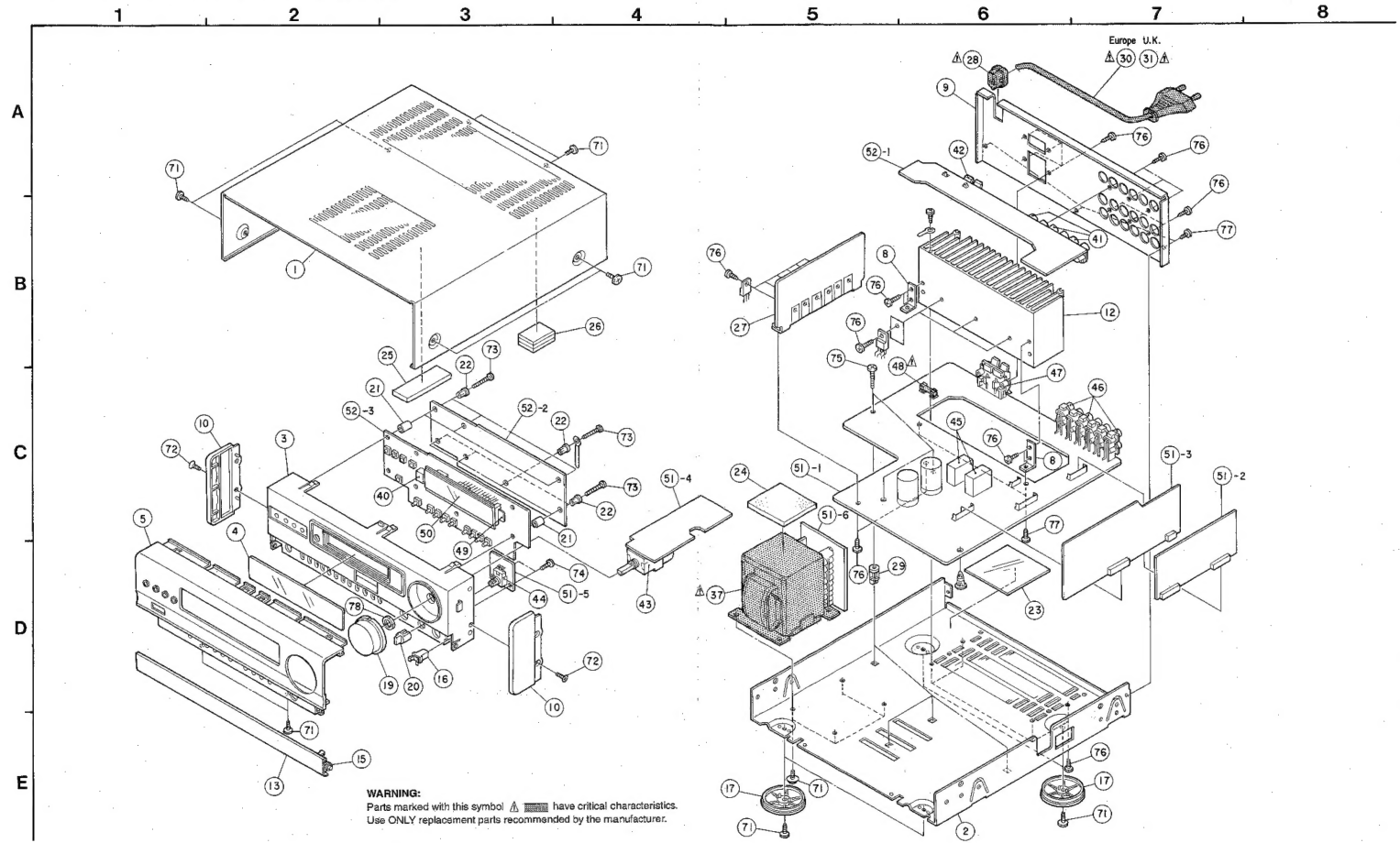
ALL RESISTANCE VALUES IN OHM, K=1,000 OHM, M=1,000,000 OHM  
ALL CAPACITANCE VALUES IN MICRO FARAD, P=MICRO-MICRO FARAD  
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT  
CONDITION.  
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR  
NOTICE.



# WIRING DIAGRAM



EXPLODED VIEW OF CHASSIS AND CABINET



## PARTS LIST OF EXPLODED VIEW

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
* 1	102 0518 212	Top Cover		1	* 52	AVC 7700 102	Sub P.W.B. Unit Assy		16
* 2	AVC 7700 101	Main Chassis		1	52-1	—	Video I/O Unit		(1)
* 3	146 8081 304	Inner Panel		1	52-2	—	CPU Unit		(1)
* 4	143 9156 003	Window		1	52-3	—	LCD/Key Unit		(1)
* 5	AVC 7700 103	Front Panel Assy		1	53	—			
6	—	Front Panel		(1)	54	—			
7	—	Knob Guide (Round)		(1)					
8	AVC 7700 104	P.W.B. Bracket		2					
* 9	AVC 7700 105	Rear Panel		1	<b>SCREWS</b>				
10	146 1400 303	Side Plate		2	71	AVC 7700 117	Tapping Screw 3x6	Black	12
11	113 1548 002	Push Button (Round)		1	72	AVC 7700 118	F.H. Tapping Screw 3x8		2
12	AVC 7700 106	Power Radiator		1	73	AVC 7700 119	Tapping Screw 2.6x20		7
13	144 2216 202	Trap Door		1	74	AVC 7700 120	Bind Screw 2.6x8		2
14	401 0175 108	Hinge (L)		1	75	AVC 7700 121	Bind Screw 3x18	Black	3
15	401 0176 108	Hinge (R)		1	76	DH8 2030 158	Bind Screw 3x8		27
16	435 0113 009	Push Latch		1	77	HMA 1000 129	Bind Screw 3x6	Black	10
17	104 0237 201	Foot Assy		4	78	HMA 5000 334	Nut M8 11x12		1
18	113 1469 000	Power Button		1	79	AVC 7700 122	Bind Screw 2.6x6		1
19	112 9095 102	Volume Knob Assy		1	80	—			
20	112 0545 166	Knob		1					
21	AVC 7700 107	Collar Bush (Long)		1	<b>PACKING &amp; ACCESSORIES</b>				
22	AVC 7700 108	Collar Bush (Small)		7	101	508 1029 107	Cushion		1
23	AVC 7700 109	Spacer	50x70x0.3	1	102	508 1032 107	Top Cushion		1
24	AVC 7700 110	Spacer	40x60x5	1	* 103	AVC 7700 302	Carton Case	Europe model	1
25	AVC 7700 111	Spacer	20x60x5	1		AVC 7700 202	Carton Case	U.K. model	1
26	AVC 7700 112	Spacer	20x30x15	1	* 104	AVC 7700 114	Top Plate	350x400	2
27	AVC 7700 102	Radiator Plate		1	* 105	S11 2622 009	Inst. Manual		1
28	146 1059 016	Dist Bush		3	106	505 0038 030	Envelope for Inst. Manual	230x340	1
29	AVC 7700 013	P.C.B. Holder		3	107	505 0016 004	Envelope for Set	400x550	1
30	AVC 7700 301	AC Cord Assy	Europe model	1	108	505 8014 000	Envelope for Cord Plug	200x300	1
31	AVC 7700 301	AC Cord Assy	U.K. model	1	109	—	Bar Cord Label	Europe model	1
32	—	Cord Band	Black	1		—	Bar Cord Label	U.K. model	1
* 33	445 8004 007	Wire Clamp Band	Lx100	13	110	AVC 7700 116	Cushion Plate	155x24x24	1
34	—	Serial No. Label	Europe model	1	111	399 0244 009	Remote Control	RC-178	1
35	—	Serial No. Label	U.K. model	1	112	—	Batteries	R6P/AA	(2)
36	—	Fuse Label	U.K. model	1	113	—			
37	AVC 7700 112	Power Trans		1					
38	—	Cord Holder		1					
39	—	Caution (Fuse Label)		1					
40	AVC 7700 140	Remoon Sensor	SPS-420-1	1					
41	204 8360 001	2 P Pin Jack(S-GND)		3					
42	205 0695 007	2 P Speaker Terminal	Red/Black	1					
43	AVC 7700 160	Variable Resistor100k $\Omega$ m	Main	1					
44	AVC 7700 151	Variable Resistor100k $\Omega$ m	Balance	1					
45	214 0154 005	Relay VB245TB	or VB245MB	2					
46	204 8266 008	4 P Pin Jack(S-GND)		3					
47	205 0592 029	4 P Speaker Terminal	Red/Black	1					
48	205 1031 016	Fuse 800 mA/250 V	20 mm	1					
49	393 9470 009	LED Assy	D801	1					
50	393 4121 007	LCD Assy (LCD0195JP)	LC801	1					
* 51	AVC 7700 191	Main P.W.B. Unit Assy		16					
51-1	—	Main Unit		(1)					
51-2	—	Audio Selector Unit		(1)					
51-3	—	Surround Unit		(1)					
51-4	—	Main VR Unit		(1)					
51-5	—	Balance VR Unit		(1)					
51-6	—	Power Trans Unit		(1)					

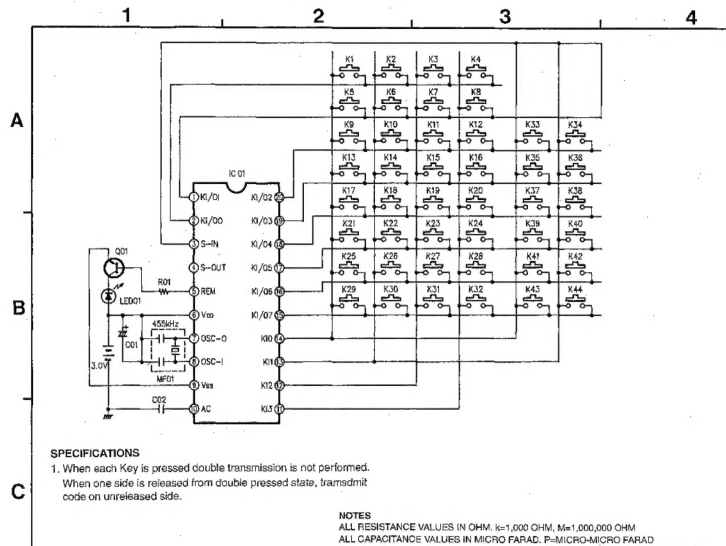
## NOTE FOR PARTS LIST

- Part indicated with the mark \* \* are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (1) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "\*" is not illustrated in the exploded view.
- Not including Carbon Film  $\pm 5\%$ , 1/6W, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)

## WARNING:

Parts marked with this symbol  have critical characteristics.  
Use ONLY replacement parts recommended by the manufacturer.

## SCHEMATIC DIAGRAM (RC-178) PARTS No: 399 0244 009



## SPECIFICATIONS

1. When each Key is pressed double transmission is not performed.  
When one side is released from double pressed state, transmit code on unreleased side.

## NOTES

ALL RESISTANCE VALUES IN OHM:  $k=1,000$  OHM,  $M=1,000,000$  OHM  
ALL CAPACITANCE VALUES IN MICRO FARAD. P=PICTO-MICRO FARAD  
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.  
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

## REMOTE CONTROL UNIT ASSY

Ref. No.	Part No.	Part Name	Remarks
<b>SEMICONDUCTORS GROUP</b>			
IC01	—	IC $\mu$ P08124ACS-004	$\mu$ -Com
Q01	—	Transistor 2SC3377 (G/R)	
or	273 0195 908	Transistor 2SC2060 (G/R)	
D01	—	LED SE303ARF-C	Infrared
or	—	LED SD1K10C0MLF28	Infrared
<b>RESISTORS GROUP</b>			
R01	241 2397 901	Carbon Resistor 220ohm, 1/10W	RD14B2E221(J)(S)
<b>CAPACITORS GROUP</b>			
C01	254 4213 021	Electrolytic 47 $\mu$ F6.3V	CE04WJ0470M
C02	253 1176 003	Ceramic 0.1 $\mu$ F25V	CK45F1E104Z
<b>OTHER GROUP</b>			
MF01	—	(P.W. Board)	CSU455P
—	—	Ceramic Resonator	1
—	—	Batteries	RSP/AA (2)

## PARTS LIST OF EXPLODED VIEW

Ref. No.	Part No.	Part Name	Remarks	Q'ty
1	—	Case Top Assy		1
2	—	Panel		1
3	—	Switch Rubber		1
4	—	Case Bottom Assy		1
5	—	Cover Battery		1
6	—	Tapping Screw 2.6 x 12		1
7	—	Spring Coil	for +	1
8	—	Spring Coil	for -	1
9	—	Spring Coil	for Common	1
10	—	Poly Cover	85 x 250	1
11	—	P.W.B. Unit Assy		1

## CORDS TABLE

KEY	System address				Custom code							Extension	Mask	Judgment	Remarks	Item No.1	Item No.2	Item No.3	
No.	C1	C2	C3	C4	C5	C7	C8	C9	C10	C11	C12	C13	C14	K					
1	0	1	0	0	0	1	0	0	0	0	1	1	0	0	POWER				
2	0	1	0	0	0	1	0	0	0	0	1	1	0	0	VOLUME UP				
3	0	1	0	0	0	1	0	0	0	1	1	0	0	0	VOLUME DOWN				
4	0	0	1	1	0	0	1	0	0	1	1	0	0	0	SLEEP				
5	0	1	0	0	0	0	0	0	0	1	1	1	0	0	MUTING				
6	0	0	1	1	0	1	1	1	1	1	0	1	0	0	FUNCTION LINE				
7	0	0	1	1	0	0	1	1	1	1	0	1	0	0	TUNER				
8	0	0	1	1	0	0	1	0	0	1	1	0	0	0	TUNER				
9	0	0	1	0	0	0	0	1	1	1	0	1	0	0	F PLAY 1 (▶)				
10	0	0	1	0	0	0	1	1	1	0	1	0	0	0	R PLAY 1 (◀)				
11	0	0	1	0	0	0	1	0	1	1	0	1	0	0	FF (▶▶)				
12	0	0	1	0	0	0	1	0	1	1	0	1	0	0	REW (◀◀)				
13	0	0	1	0	0	0	1	1	1	1	0	1	0	0	RECMUTE 1 (●)				
14	0	0	1	0	0	0	1	1	1	1	0	1	0	0	STOP 1 (■)				
15	0	0	1	0	0	0	1	1	0	0	1	0	1	0	SELECT AB				
16															Not Transmission				
17	0	1	0	0	0	0	1	0	1	0	0	1	1	0	VDP-1				
18	0	1	0	0	0	0	1	0	1	0	0	0	1	0	VDP-2				
19	0	1	0	0	0	0	1	0	1	0	0	0	1	0	VCR-1 (VCR)				
20	0	1	0	0	0	0	1	0	1	0	0	0	1	0	VCR-2				
21	0	1	0	0	0	0	0	0	0	0	0	1	1	0	VDS				
22	0	1	0	0	0	1	0	0	1	0	0	1	1	0	TV				
23	0	1	0	0	0	1	1	0	0	0	1	1	1	0	BYPASS				
24	0	1	0	0	0	0	1	0	0	0	1	1	1	0	SURROUND MODE				
25	0	1	0	0	0	0	0	0	0	0	1	1	1	0	LCI CENTER				
26	0	1	0	0	0	0	0	1	0	0	1	0	1	0	CTONE				
27	0	1	0	0	0	1	0	0	0	0	1	1	1	0	3CH LOGIC				
28	0	1	0	0	0	1	1	0	0	1	1	1	1	0	REAR VOL UP				
29	0	1	0	0	0	0	1	0	0	1	1	1	1	0	REAR VOL DOWN				
30	0	1	0	0	0	0	1	0	1	0	1	1	1	0	CENTER VOL UP				
31	0	1	0	0	0	0	1	1	0	0	1	1	1	0	CENTER VOL DOWN				
32															Not Transmission				
33	0	0	0	1	0	1	1	1	0	0	1	0	0	0	DIRECT				
34	0	0	0	1	0	1	1	0	1	0	0	1	0	0	PROGRAM				
35	0	0	0	1	0	0	0	0	0	1	0	0	0	0	CANCEL				
36	0	0	0	1	0	0	1	0	0	0	1	1	0	0	SDB				
37	0	0	0	1	0	0	0	0	1	1	1	0	1	0	0	PLAY (▶)			
38	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	STOP (■)			
39	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	A-SEARCH (▶▶)			
40	0	0	0	1	0	0	0	1	0	1	0	1	0	0	0	A-SEARCH (◀◀)			
41	0	0	0	1	0	0	1	0	1	0	1	0	1	0	0	M-SEARCH (▶▶)			
42	0	0	0	1	0	0	1	0	1	0	1	0	0	0	0	M-SEARCH (◀◀)			
43	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	PAUSE (  )			
44	0	0	0	1	0	0	1	0	0	1	0	1	0	0	0	DISC SKIP			

## NOTE FOR PARTS LIST

- Part indicated with the mark \* \* are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "1" (1) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark \* \* is not illustrated in the exploded view.

## WARNING:

Parts marked with this symbol  have critical characteristics.  
Use ONLY replacement parts recommended by the manufacturer.